

# **EXHIBIT 3**

# **Christopher Ramsey**

## **Reliance List**

***in Addition to Materials Referenced in Report***

**MDL Wave 1**

**Medical Literature**

(UITN) Design of the Stress Incontinence Surgical Treatment Efficacy Trial (SISTER) UROLOGY 66: 1213-1217, 2005

Abbott S. Evaluation and management of complications from synthetic mesh after pelvic reconstructive surgery: a multicenter study. Am J Obstet Gynecol 2014; 210(2): 163.e1-163.e8.

Abdel-fattah M, Barrington JW, Arunkalaivanan AS. Pelvicol pubovaginal sling versus tension-free vaginal tape for treatment of urodynamic stress incontinence: a prospective randomized three-year follow-up study. Eur Urol 2004;46:629-35.

Abdel-fattah M, et al. (NHS Scotland) Primary and repeat surgical treatment for female pelvic organ prolapse and incontinence in parous women in the UK: a register linkage study. BMJ Open (2011) 1:e000206 doi: 10.1136/bmjopen-2011-000206.

Abdel-Fattah M, et al. Prospective Randomised Controlled Trial of Transobturator Tapes in management of Urodynamic Stress Incontinence in Women: 3-Year Outcomes from the Evaluation of Transobturator Tapes Study. European Urology 62 (2012) 843-851

Abdel-Fattah M, et al. Single-Incision Mini-Slings versus Standard Midurethral Slings in Surgical Management of Female Stress Urinary Incontinence: A Meta-Analysis of Effectiveness and Complications. EUROPEAN UROLOGY 60 (2011) 468-480

Abdel-Fattah M, Familusi A, Ramsay I, N'Dow J. A randomised prospective single-blinded study comparing inside-out versus outside-in transobturator tapes in the management of female stress urinary incontinence (E-TOT study): 3 years follow-up. Neurourol Urodyn 2011;30:825-826.

Abdel-Fattah M. A Randomized Perspective single-blinded study comparing "inside-out" vs. "outside-in" transobturator tapes in the management of female stress urinary incontinence (E-TOT study); 3 year follow-up. (2011)

Abdel-Fattah M., et al. Evaluation of transobturator tension-free vaginal tapes in the surgical management of mixed urinary incontinence: 3-year outcomes of a randomized controlled trial. J Urol (2014) 191:114-119.

Abdel-Fattah M., et al. How common are tape erosions? A comparison of two versions of the transobturator tension-free vaginal tape procedure. BJU International (2006) 98:594-598.

Abdel-Fattah M., et al. Lower urinary tract injuries after transobturator tape insertion by different routes: a large retrospective study. BJOG (2006) 113:1377-1381.

Abdel-fattah M., Evaluation of transobturator tapes (E-TOT) study: randomised prospective single-blinded study comparing inside-out vs. outside-in transobturator tapes in management of urodynamic stress incontinence: Short term outcomes. European Journal of Obstetrics & Gynecology and Reproductive Biology 149 (2010) 106-111

Abdel-Fattah, Familusi, Ramsay, N'Dow. [Pop 341, 1 yr fu] A Randomised prospective single-blinded study comparing 'inside-out' versus 'outside-in' transobturator tapes in the management of urodynamic stress incontinence: 1-year outcomes from the E-TOT study. BJOG 2010;117:870-878.

Abdelwahab O, et al. [Pop 60, 9 mo fu] Tension-free vaginal tape versus Secure tension-free vaginal tape in the treatment of female stress urinary incontinence. <i>Curr Urol</i> (2010) 4:93-98.
Abduljabbar H, et al. [Pop 230 6 mo fu] Comparison of the classic TTV and TTV Secur. <i>Prime Research on Education ISSN: 2251-1253</i> . Vol. 2(9), pp. 344-347, October 31st, 2012
Adile B, Granese R, Lo Bue A, GuglioOtta G, Cardella AM, Adile C. [Pop 67, 3 yr fu] ICS Abs. 550 - A prospective randomized study comparing laparoscopic Burch versus TTV: short and long term follow-up.
Agarwala, N. A randomized comparison of two synthetic mid-urethral tension-free slings. <i>UroToday International Journal</i> , Vol 1, Iss 4, October 2008
Agostini A, et al. [Pop 12,280, 6 yr fu] Immediate Complications of Tension-Free Vaginal Tape (TTV): Results of a French Survey. <i>European Journal of Obstetrics &amp; Gynecology and Reproductive Biology</i> 124 (2006) 237-239
Aigmüller T, et al. Reasons for dissatisfaction ten years after TTV procedure. <i>Int Urogynecol J</i> (2014) 25:213-217.
Aigmüller T, et al. Ten-year follow-up after the tension-free vaginal tape procedure. <i>Am J Obstet Gynecol</i> 2011; 205:1.e1-1.e5
Albo, Richter, Kenton, Sirls, et al. (TOMUS 2 yr obj cure) [Pop 516, 24 mo fu] Treatment Success of Retropubic and Transobturator Mid Urethral Slings at 24 Months. <i>The Journal of Urology</i> , Vol. 188, 2281-2287, December 2012.
Albo, Richter, Zimmern, Moalli, Sirls. Burch Colposuspension versus Fascial Sling to Reduce Urinary Stress Incontinence. <i>N Engl J Med</i> 2007;356:2143-55
Alcalay M, et al. Burch Colposuspension-A 10-20 year follow up. <i>BJOG</i> September 1995, Vol. 102, pp. 740-745
Alewijnse D, et al. Effectiveness of pelvic floor muscle exercise therapy supplemented with a health ed. program to promote long-term adherence Among Women with Urinary Incontinence. <i>Neurourology and Urodynamics</i> , 22:284-295 (2003)
Amaro JL, et al. Clinical and quality-of-life outcomes after autologous fascial sling and tension-free vaginal tape: a prospective randomized trial. <i>Int Braz J Urol</i> 2009;35:60-66; discussion 66-67.
Amaro JL, Yamamoto H, Kawano PR, Barros G, Gameiro MOO, Agostinho AD. Clinical and quality-of-life outcomes after autologous fascial sling and tension-free vaginal tape: a prospective randomized trial. <i>Int Braz J Urol</i> 2009;35:60-66; discussion 66-67.
Amaro. AUA Abs 1460 - A prospective randomized trial of autologous fascial sling (AFS) versus tension-free vaginal tape (TTV) for treatment of stress urinary incontinence. <i>The Journal of Urology</i> Vol. 177, No. 4, Suppl. Tuesday, May 22, 2007.
Amat I Tardiu L, Martinez Franco E, Lailla Vicens JM. Contasure-Needleless® compared with transobturator-TTV for the treatment of stress urinary incontinence. <i>Int Urogynecol J</i> 2011;22:827-833.
Amid. Biomaterials for abdominal wall hernia surgery and principles of their applications. <i>Langenbecks Arch Chir</i> (1994) 379:168-171
Amid. Classification of biomaterials and their related complications in abdominal wall hernia surgery. <i>Hernia</i> (1997) 1:15-21

Andonian S, Chen T, St-Denis B, Coreas J. Randomized clinical trial comparing suprapubic arch sling (SPARC) and tension-free vaginal tape (TVT): one-year results. <i>Eur Urol</i> 2005;47:537-541.
Andonian S, et al. Prospective clinical trial comparing Obtape and DUPS to TVT: one-year safety and efficacy results. <i>Euro Urol</i> (2007) 52:245-252.
Andonian S, St-Denis B, Lemieux MC, Coreas J. Prospective clinical trial comparing Obtape® and DUPS to TVT: one-year safety and efficacy results. <i>Eur Urol</i> 2007;52:245-251.
Anger. Trends in the Surgical Management of Stress Urinary Incontinence among Female Medicare Beneficiaries. <i>Urology</i> . 2009 August ; 74(2): 283-287
Angioli R, Plotti F, Muzii L, Montera R, Panici PB, Zullo MA. Tension-free vaginal tape versus transobturator suburethral tape: five-year follow-up results of a prospective, randomised trial. <i>Eur Urol</i> 2010; 58 :671-677.
Aniuliene R. Tension-free vaginal tape versus tension-free vaginal tape obturator (inside-outside) in the surgical treatment of female stress urinary incontinence. <i>Medicina Kaunas</i> 2009;45:639-643.
Araco F, et al. TVT-O vs TVT: a randomized trial in patients with different degrees of urinary stress incontinence. <i>Int Urogynecol J</i> (2008) 19:917-926.
Araco F, Gravante G, Sorge R, et al. TVT-O vs TVT: a randomized trial in patients with different degrees of urinary stress incontinence. <i>Int Urogynecol J Pelvic Floor Dysfunct</i> 2008;19:917-926.
Arunkalaivanan AS, Barrington JW. Randomized trial of porcine dermal sling (Pelvicol implant) vs. tension-free vaginal tape (TVT) in the surgical treatment of stress incontinence: a questionnaire-based study. <i>Int Urogynecol J Pelvic Floor Dysfunct</i> 2003;14:17-23; discussion 21-22.
Athanasios S, Grigoriadis T, Zacharakis D, Skampardonis N, Lourantou D, Antsaklis A. [Pop 124, 7 yr fu] Seven years of objective and subjective outcomes of transobturator (TVT-O) vaginal tape: why do tapes fail? <i>Int Urogynecol J</i> (2014) 25:219-225
Bai SW, Sohn WH, Chung DJ, Park JH, Kim SK. Comparison of the efficacy of Burch colposuspension, pubovaginal sling, and tension-free vaginal tape for stress urinary incontinence. <i>Int J Gynaecol Obstet</i> 2005;91:246-251.
Barber MD, Kleeman S, Karram MM, et al. Transobturator tape compared with tension-free vaginal tape for the treatment of stress urinary incontinence: a randomized controlled trial. <i>Obstet Gynecol</i> 2008;111:611-621.
Barber MD, Weidner AC, Sokol AI, et al. Single-incision mini-sling compared with tension-free vaginal tape for the treatment of stress urinary incontinence: a randomized controlled trial. <i>Obstet Gynecol</i> 2012;119:328-337.
Barber MD., et al. Comparison of 2 transvaginal surgical approaches and perioperative behavioral therapy for apical vaginal prolapse. The optimal randomized trial. <i>JAMA</i> (2014) 311(10):1023-1034.
Barber. Cleveland Clinic leads multicenter trial of single-incision 'mini-sling' for stress urinary incontinence. <i>The Cleveland Clinic Foundation</i> 2011 Summer 2011
Barber. Comparison of 2 transvaginal surgical approaches and perioperative behavioral therapy for apical vaginal prolapse: The OPTIMAL Randomized Trial. (2014)

Barber. Sexual Function in women with urinary incontinence and Pelvic Organ Prolapse. <i>Obstet Gynecol</i> 2002;99:281-9
Barry C, Lim YN, Muller R, et al. [Pop 187, 3 mo fu] [TOT] A multi-centre, randomised clinical control trial comparing the retropubic (RP) approach versus the transobturator approach (TO) for tension-free, suburethral sling treatment of urodynamic stress incontinence: the TORP study. <i>Int Urogynecol J Pelvic Floor Dysfunct</i> 2008;19:171-178.
Basu M, Duckett J. A randomised trial of a retropubic tension-free vaginal tape versus a mini-sling for stress incontinence. <i>BJOG</i> 2010;117:730-735.
Beck. The Fascia Lata Sling Procedure for Treating Recurrent Genuine Stress Incontinence of Urine. <i>Obstet Gynecol</i> 72: 699, 1988)
Bemelmans. Are slings now the gold standard treatment for the management of female urinary stress incontinence and if so which technique? <i>Current Opinion In Urology</i> 2003, 13:301-307
Bent, Ostergard. GORE-TEX - Tissue reaction to expanded polytetrafluoroethylene suburethral sling for urinary incontinence: Clinical and histologic study. <i>AM J OBSTET GYNECOL</i> 1993;169:1198-204.
Bergman. [Pop 107 at 1 yr, 93 at 5 yr fu] Three surgical procedures for genuine stress incontinence. Five-year follow-up of a prospective randomized study. (1995)
Bernasconi F., et al. TVT Secur system: final results of a prospective, observational, multicentric study. <i>Int Urogynecol J</i> (2012) 23:93-98.
Bezhenar (2013) [Pop 467. 7 yr] 7-Year old Clinical Experience of Treating women's urinary incontinence using suburethral slings, <i>ICS Abs</i> 768
Bianchi A., et al. Randomised trial of TVT-O and TVT-S for the treatment of stress urinary incontinence. <i>Int Urogynecol J</i> (2011) 22(1):S62. Presentation #061.
Bianchi-Ferraro A, et al. [Pop 122 12 mo fu] Single-incision sling compared with transobturator sling for treating stress urinary incontinence: a randomized controlled trial. <i>Int Urogynecol J</i> (2012)
Bianchi-Ferraro AM., et al. Randomized controlled trial comparing TVT-O and TVT-S for the treatment of stress urinary incontinence: 2-year results. <i>Int Urogynecol J</i> (2014) <i>Int Urogynecol J</i> (2014) 25:1343-1348.
Black. [review + Hilton editorial] The effectiveness of surgery for stress incontinence in women: a systematic review. <i>British Journal of Urology</i> (1996), 78,497-510
Blandon. Complications from vaginally placed mesh in pelvic reconstructive surgery. <i>Int Urogynecol J</i> (2009) 20:523 531
Bo K, Kvarstein B, Nygaard I: Lower urinary tract symptoms and pelvic floor muscle exercise adherence after 15 years. <i>Obstet Gynecol</i> 2005, 105(5 Pt 1):999-1005
Brito. Comparison of the efficacy and safety of surgical procedures utilizing autologous fascial and transobturator slings in patients with stress urinary incontinence. (2013)
Brubaker L, et al. Adverse events over two years after retropubic or transobturator midurethral sling surgery: findings from the Trial of Midurethral Slings (TOMUS) study. <i>Am J Obstet Gynecol</i> 2011; 205:498.e1-6.

Brubaker, L. Adverse events over two years after retropubic or transobturator midurethral sling surgery: findings from the Trial of Midurethral Slings (TOMUS) study. <i>Am J Obstet Gynecol</i> 2011;205:498.e1-6.
Brubaker, Richter, Zimmern. [Pop 482, 5 yr fu] 5-year Continence Rates, Satisfaction and Adverse Events of Burch Urethropexy and Fascial Sling Surgery for Urinary Incontinence. <i>J Uro</i> (2012) Vol. 187, 1324-1330
Bryans. Marlex gauze hammock sling operation with Cooper's ligament attachment in the management of recurrent urinary stress incontinence. <i>Am. J. Obstet. Gynecol.</i> 133: 292, 1979.
Burgio, Richter. Patient satisfaction with stress incontinence surgery. (2010)
But I, Faganelj M. Complications and short-term results of two different transobturator techniques for surgical treatment of women with urinary incontinence: a randomized study. <i>Int Urogynecol J Pelvic Floor Dysfunct</i> 2008;19:857-861.
But, I. Complications and short-term results of two different Transobturator techniques for surgical treatment of women with urinary incontinence: a randomized study. <i>Int. Urogynecol J</i> (2008) 18:857-861
Calvo. [Pop 92, 1 yr fu] Our experience with mini tapes (TVT-Secur and MiniArc) in the surgery for stress urinary incontinence. <i>Acta Urol Esp.</i> 2008; 32(10): 1013-1018
Cammu H, Van Nylen M, Blockeel C, Kaufman L, Amy JJ: Who will benefit from pelvic floor muscle training for stress urinary incontinence? <i>Am J Obstet Gynecol</i> 2004, 191(4):1152-1157
Cammu. Dramatic increase (1997-2007) in the number of procedures for stress urinary incontinence in Belgium. <i>Int Urogynecol J</i> (2010) 21:1511–1515
Campeau L, Tu LM, Lemieux MC, et al. A multicenter, prospective, randomized clinical trial comparing tension-free vaginal tape surgery and no treatment for the management of stress urinary incontinence in elderly women. <i>Neurourol Urodyn</i> 2007;26:990-994.
Campeau L., et al. A multicenter, prospective, randomized clinical trial comparing tension-free vaginal tape surgery and no treatment for the management of stress urinary incontinence. <i>Neurourol Urodyn</i> (2007) 26:990-994.
Carbone, Kavaler. Pubovaginal sling using cadaveric fascia and bone anchors; Disappointing early results. (2001)
Caruso S, Rugolo S, Bandiera S, Mirabella D, Cavallaro A, Cianci A. Clitoral blood flow changes after surgery for stress urinary incontinence: pilot study on TVT Versus TOT procedures. <i>Urology</i> 2007;70:554- 557.
Celebi. [Pop 563, 5 yrs fu] Results of the tension-free vaginal tape procedure for treatment of female stress urinary incontinence: a 5-year follow-up study. <i>Arch Gynecol Obstet</i> (2009) 279:463–467
Chai, Richter, Kenton, Zimmern, Zyczynski (UITN) - Complications in Women Undergoing Burch Colposuspension Versus Autologous Rectus Fascial Sling for Stress Urinary Incontinence. (2009)
Chaliha, Stanton. Complications of surgery for genuine stress incontinence. <i>British Journal of Obstetrics and Gynecology</i> , December 1999, Vol 106, pp. 1238-1245

Chen (Zhong) - [Pop 187] Comparison of three kinds of midurethral slings for surgical treatment of female stress urinary incontinence. <i>Urologia</i> 2010; 77 (1): 37-42
Chene. [Pop 94, 5 yr fu] Long-term results of tension-free vaginal tape (TVT) for the treatment of female urinary stress incontinence. <i>European Journal of Obstetrics &amp; Gynecology and Reproductive Biology</i> 134 (2007) 87-94
Cheng D, Caigang L. [Pop 103, 5 yr fu] Tension-free vaginal tape-obturator in the treatment of stress urinary incontinence: a prospective study with five-year follow-up. <i>Eur J Obstet Gynecol Reprod Biol</i> (2012) 161:228-231
Cheng, D., et al. Tension-free vaginal tape-obturator in the treatment of stress urinary incontinence: a prospective study with five-year follow-up. <i>Eur J Obstet Gynecol Reprod Biol</i> (2012) 161:228-231.
Cho. Nationwide Database of Surgical Treatment (2014)
Choe JH., et al. Comparative study of tension-free vaginal tape (TVT) and suprapubic arc (SPARC) sling procedure for female stress urinary incontinence. Abstract #159.
Cholhan H, et al. Dyspareunia association with paraurethral banding in the transobturator sling. <i>Am J Obstet Gynecol</i> 2010;202:481.e1-5.
Christensen. [Pop 169, median 7 yr fu] Long-term results of the Stamey bladder-neck suspension procedure and of the Burch Colposuspension. <i>Scand J Urol Nephrol</i> 31: 349-353, 1997
Chughtai BI, Midurethral Sling Is the Dominant Procedure for Female Stress Urinary Incontinence: Analysis of Case Logs From Certifying American Urologists. <i>Urology</i> 2013 Oct 15. doi:pii: S0090-4295(13)00963-1. 10.1016/j.urology.2013.07.040. (Epub ahead of print)
Chung. [Pop 91] Comparison of Laparoscopic Burch and Tension-Free Vaginal Tape in Treating Stress Urinary Incontinence in Obese Patients. <i>JSLS</i> (2002)6:17-21
Clark A. Epidemiologic evaluation of reoperation for surgically treated pelvic organ prolapse and urinary incontinence. <i>Am J Obstet Gynecol</i> 2003;189:1261-7
Clave. Polypropylene as a reinforcement in pelvic surgery is not inert: comparative analysis of 100 explants. <i>Int Urogynecol J</i> (2010) 21:261-270
Clemons JL, et al. Impact of the 2011 FDA Transvaginal Mesh Safety Update on AUGS Members' Use of Synthetic Mesh and Biologic Grafts in Pelvic Reconstructive Surgery. <i>Female Pelvic Medicine &amp; Reconstructive Surgery</i> , Volume 19, Number 4, July/August 2013.
Coady D. Chronic sexual pain. A layered guide to evaluation. <i>Contemporary Ob/Gyn</i> , September 2015, pp. 18-28.
Cobb, Kercher, Heniford - The Argument for lightweight Polypropylene Mesh in Hernia Repair. (2005)
Collinet P, et al. The safety of the inside-out transobturator approach for transvaginal tape (TVT-O) treatment in stress urinary incontinence: French registry data on 984 women. <i>Int Urogynecol J</i> (2008) 19:711-715
Colombo. [Pop 119] AIUG Proceedings (15th), Randomized Study to compare pereyra and TVT procedures for women with stress urinary incontinence and advanced urogenital prolapse. <i>Urogynaecologia International Journal</i> Vol. 19, No. 1 Jan-Apr 2005.

Constantini E, et al. [ICS Abs 3] Prolonged follow-up shows continence deter. after trans-obturator tape: Results from a randomised controlled study. (2013)
Cornu, J-N., et al. Midterm prospective evaluation of TVT-Secur reveals high failure rate. Euro Urol (2010) 58:157-161.
Coskun B., et al. Mini-slings can cause complications. Int Urogynecol J (2014) doi: 10.1007/s00192-014-2530-7.
Cosson M., et al. Mechanical properties of synthetic implants used in the repair of prolapse and urinary incontinence in women: Which is the ideal material? Int Urogynecol J (2003) 14:169-178
Costantini E, et al. [Pop 87, median 100 mos fu] Long-term efficacy of the trans-obturator and retropubic mid-urethral slings for stress urinary incontinence: update from a randomized clinical trial. World J Urol (2015)
Cox A, et al. [Nat Rev Urol] Surgical management of female SUI: Is there a gold standard? Urology, Vol 10, February 2013
Cresswell. [pop 118, mean 6.6 yrs fu] Long-term evaluation of tension-free vaginal tape (TVT) outcomes for a UK surgeon: Objective assessment and patient satisfaction questionnaires. British Journal of Medical and Surgical Urology (2008) 1, 58—62
Darai E, et al. Functional Results After the Suburethral Sling Procedure for Urinary Stress Incontinence: A Prospective Randomized Multicentre Study Comparing the Retropubic and Transobturator Routes. EUROPEAN UROLOGY 51 (2007) 795-802
Davila G.W., et al. Pelvic floor dysfunction management practice patterns: A survey of members of the International Urogynecology Association. Int Urogynecol J (2002) 13:319-325
de Leval - [Pop 102, 1 yr fu] New Surgical Technique for Treatment of Stress Urinary Incontinence TTVT-Obturator. New Developments. (2005)
de Leval J, Thomas A, Waltregny D. The original versus a modified inside-out transobturator procedure: 1-year results of a prospective randomized trial. Int Urogynecol J 2011;22:145-156.
De Leval J. (TVT-O _inside-out_ treatise) [Pop 107, 1 mo fu] Novel Surgical Technique for the Treatment of Female Stress Urinary Incontinence: Transobturator Vaginal Tape Inside-Out. Eur Urol. 2003 Dec;44(6):724-30
de Oliveira L, Girao MJ, Sartori MG, Castro RA, Fonseca E. [Pop 85, med 14 mos fu] Abs 328 - Comparison of retro-public TTVT, pre-public TTVT and TTVT transobturator in surgical treatment of women with stress urinary incontinence. Int Urogynecol J 2007;18 (Suppl 1):S180-S181.
De Souza A, Dwyer PL, Rosamilia A, Hiscock R, Lim YN, Murray C, Thomas E, Conway C, Schierlitz L. Sexual function following retropubic TTVT and transobturator Monarc sling in women with intrinsic sphincter deficiency: a multicentre prospective study. Int Urogynecol J. 2012 Feb;23(2):153-8.
de Tayrac R, Droupy S, Calvanese L, and Fernandez H. A prospective randomized study comparing TTVT and transobturator suburethral tape (T.O.T.) for the surgical treatment of stress incontinence. /CS 2003:Abstract 344.
Dean. (Updated 2010 Cochrane Rev) Laparoscopic colposuspension for urinary incontinence in women (Review). (2006)

Dean. [Review] Laparoscopic colposuspension and tension-free vaginal tape. A systematic review. <i>BJOG</i> 2006;113:1345–1353
Debodinance P. [Fr, Eng abs] Trans-obturator urethral sling for the surgical correction of female stress urinary incontinence: Ouside-in (Monarc) versus inside-out (TVT-O) are the two ways reassuring? <i>European Journal of Obstetrics &amp; Gynecology and Reproductive Biology</i> 133 (2006) 232-238
Debodinance. [Pop 256, 3 mo fu] Tension-free vaginal tape (TVT) in the treatment of urinary stress incontinence: 3 years experience involving 256 operations. <i>European Journal of Obstetrics &amp; Gynecology and Reproductive Biology</i> 105 (2002) 49-58
Deffieux X, Daher N, Mansoor A, Debodinance P, Muhlstein J, Fernandez H. Transobturator TVT-O versus retro pubic TVT: results of a multicenter randomized controlled trial at 24 months follow-up. <i>Int Urogynecol J</i> 2010;21:1337-1345.
Delorme (online Dec. 2003) - Transobturator tape (Uratape). A new minimally invasive procedure to treat female urinary incontinence. (2004)
Demirci F, et al. Long-term results of Burch colposuspension. <i>Gynecol Obstet Invest</i> 2001; 51:243-247.
Denis. Pelvic Organ Prolapse Treatment by the Vaginal Route Using a Vypro Composite Mesh: Preliminary Results About 106 Cases. (2004)
DeSouza. [case report] Adductor brevis myositis following transobturator tape procedure: a case report and review of the literature. <i>Int Urogynecol J</i> (2007) 18:817–820
deTayrac R, et al. A prospective randomized trial comparing tension-free vaginal tape and transobturator suburethral tape for surgical treatment of stress urinary incontinence. <i>American Journal of Obstetrics and Gynecology</i> (2004) 190, 602e8
Di Piazza. IUGA Abs. 430 Complications in short suburethral sling positioning. <i>Int Urogynecol J</i> (2009) 20 (Suppl 3):S241-S491.
Dietz H, et al. TVT vs Monarc: a comparative study. <i>Int Urogynecol J</i> (2006) 17: 566-569
Dietz HP. Mechanical properties of urogynecologic implant materials. <i>Int Urogynecol J</i> (2003) 14: 239–243.
Dmochowski, Blaivas. (AUA Guidelines) Update of AUA Guideline on the Surgical Management of Female Stress Urinary Incontinence. <i>J Uro</i> , Vol. 183, 1906-1914, May 2010
Dooley Y, et al. Urinary Incontinence Prevalence: Results from the National Health and Nutrition Examination Survey. (2008)
Drahoradova P, Ma5ata J, Martan A, Svabfk K. ICS Abs. 278 - Comparative development of quality of life between TVT and Burch colposuspension. (2004)
Duckett J, Baranowski J. [Review] Pain after suburethral sling insertion for urinary stress incontinence. <i>Int Urogynecol J</i> (2013) 24:195-201
Duckett. [Pop 450, 3-50 mo fu] Groin pain after a tension-free vaginal tape or similar suburethral sling: management strategies. 2005 <i>BJU INTERNATIONAL</i> 95. 95-97
Dwyer. Carcinogenicity of implanted synthetic grafts and devices. (2014)
Dyrkorn. [Pop 5942] TVT compared with TVT-O and TOT: results from the Norwegian National Incontinence Registry. <i>Int Urogynecol J</i> (2010) 21:1321–1326

Efficacy and safety of TTVT-O and TTVT-Secur in the treatment of female stress urinary incontinence: 1-year follow-up. <i>Int Urogynecol J</i> (2010) 21:1211-1217.
El-Barky E, El-Shazly A, El-Wahab OA, Kehinde EO, Al-Hunayan A, Al-Awadi KA. Tension free vaginal tape versus Burch colposuspension for treatment of female stress urinary incontinence. <i>Int Ural Nephrol</i> 2005;37:277-281.
Elena C, et al. [Pop 90] ISU Abs 5. - Can preoperative overactive bladder (OAB) symptoms influence TTVT-O outcome? <i>Neurourology and Urodynamics</i> (2012)
El-Hefnawy AS, Wadie BS, El Mekresh M, Nabeeh A, Bazeed MA. TOT for treatment of stress urinary incontinence: how should we assess its equivalence with TTVT? <i>Int Urogynecol J</i> 2010;21:947-953.
Elzevier H, et al. Female Sexual Function after Surgery for Stress Urinary Incontinence: Transobturator Suburethral Tape vs. Tension-Free Vaginal Tape Obturator. <i>J Sex Med</i> 2008;5:400-406
Elzevier. [Pop 96, 1 yr fu] Sexual function after tension-free vaginal tape (TTVT) for stress incontinence: results of a mailed questionnaire. <i>Int Urogynecol J</i> (2004) 15: 313-318
Enhorning. Simultaneous recording of intravesical and intra-urethral pressure: A study on urethral closure in normal and stress incontinent women. (1961)
Eriksen. Long-term effectiveness of the Burch colposuspension in female urinary stress incontinence. <i>Acta Obstet Gynecol Scand</i> 1990; 69: 45 - 50
Falconer C, et al. Clinical Outcome and Changes in Connective Tissue Metabolism After Intravaginal Slingplasty in Stress Incontinent Women. <i>Int Urogynecol J</i> (1996) 7:133-137
Falconer C, Ulmsten U. Influence of Different Sling Materials on Connective Tissue Metabolism in Stress Urinary Incontinent Women. <i>Int Urogynecol J</i> (2001) (Suppl 2): S19-S23
Feyereisl [Pop 87, 10 yr fu] Long-term results after Burch colposuspension. <i>AM J OBSTET GYNECOL</i> 1994;171:647-52.
Fitzgerald, Brubaker. Failure of allograft suburethral slings. <i>BJU International</i> (1999), 84, 785-788
Fong. [Review] Mid-urethral synthetic slings for female stress urinary incontinence. 2010 <i>BJU INTERNATIONAL</i> 106, 596-608
Ford AA, et al. (Cochrane Review[FULL]) Mid-urethral sling operations for stress urinary incontinence in women. (2015)
Francis. Dyspareunia following vaginal operations. <i>The Journal of Obstetrics and Gynaecology</i> (1961)
Freeman R, Holmes D, Hillard T, Smith P, James M, Sultan A, Morley R, Yang Q, Abrams P. What patients think: patient-reported outcomes of retropubic versus trans-obturator mid-urethral slings for urodynamic stress incontinence--a multi-centre randomised controlled trial. <i>Int Urogynecol J</i> . 2011 Mar;22(3):279-86.
Friedman, M. TTVT-O vs TTVT-S: First randomized , prospective, comparative study of intraoperative complications, perioperative morbidity and one year postoperative results. <i>J Pelvic Med Surg</i> (2009) 15(2):48. Oral Presentation #12.
Fuentes AE. A prospective randomised controlled trial comparing vaginal prolapse repair with and without tensionfree vaginal tape transobturator tape (TTVT-O) in women with severe genital prolapse and occult stress incontinence: long term follow up. <i>Int Urogynecol J</i> 2011;22(Suppl 1):S60-S61.

Fultz N, et al. Burden of Stress Urinary Incontinence for Community-Dwelling Women. (2003)
Gagnon [Pop 48, 6 mo fu] Better short-term outcomes with the U-method compared with the hammock technique for the implantation of the TTV-Secur under local anesthesia. Urology 75: 1060-1064, 2010.
Galloway, Davies, Stephenson. The Complications of Colposuspension. British Journal of Urology (1987), 60, 142-124
Gamble, Goldberg, Sand. [Pop 41] ICS Abs 243 TTV versus bladder neck sling in the treatment of low pressure urethra. (2010)
Gandhi S, et al. TTV versus SPARC: comparison of outcomes for two midurethral tape procedures. Int Urogynecol J (2006) 17: 125- 130
Ghezzi F, et al. [Pop 53, 6 mo fu] Impact of tension-free vaginal tape on sexual function: results of a prospective study. Int Urogynecol J (2005) 17: 54-59
Ghezzi F, et al. Influence of the type of anesthesia and hydrodissection on the complication rate after tension-free vaginal tape procedure. European Journal of Obstetrics & Gynecology and Reproductive Biology 118 (2005) 96-100
Ghezzi. [Pop 35, 36 mo fu] Tension-free vaginal tape for the treatment of urodynamic stress incontinence with intrinsic sphincteric deficiency. (2006)
Ghoniem G, Hammett J. Female pelvic medicine and reconstructive surgery practice patterns: IUGA member survey. Int Urogynecol J (2015)
Gilpin SA, et al. The pathogenesis of genitourinary prolapse and stress incontinence of urine. A histological and histochemical study. British Journal of Obstetrics and Gynaecology January 1989, Vol. 96, pp. 15-23
Gilpin. The pathogenesis of genitourinary prolapse and stress incontinence of urine. A histological and histochemical study. British Journal of Obstetrics and Gynaecology, January 1989, Vol. 96, pp. 15-23
Glatt. The prevalence of dyspareunia. Obstet Gynecol 75: 433, 1990.
Glavind K and Shim Susy. Incidence and treatment of postoperative voiding dysfunction after the tension-free vaginal tape procedure. Int Urogynecol J. June 2015.
Goode PS, Burgio KL, Locher JL, Roth DL, Umlauf MG, Richter HE, Varner RE, Lloyd LK: Effect of behavioral training with or without pelvic floor electrical stimulation on stress incontinence in women: a randomized controlled trial. JAMA 2003, 90(3):345-352
Gorlero [Pop 15, 6 mo fu] A new technique for surgical treatment of stress urinary incontinence: the TTV-Secur. Minerva Gynecol 2008; 60: 459-68.
Greer, Richter. Obesity and pelvic floor disorders: a systematic review of the literature. Obstet Gynecol. 2008 August ; 112(2 Pt 1): 341-349
Groutz A, et al. [Pop 61, 5 yr fu] Long-Term Outcome of Transobturator Tension-Free Vaginal Tape: Efficacy and Risk Factors for Surgical Failure. Journal of Women's Health, Volume 20, Number 10, 2011 1525-1528
Groutz A, et al. "Inside Out" Transobturator Tension-free Vaginal Tape for Management of Occult Stress Urinary Incontinence in Women Undergoing Pelvic Organ Prolapse Repair. 2010
Groutz A, et al. [Pop 52, 10 yr fu] Ten-Year subjective outcome results of the retropubic tension-free vaginal tape for treatment of stress urinary incontinence. J Minim Invasive Gynecol (2011) 18:726-729.

Guerrero KL, Emery SJ, Wareham K, Ismail S, Watkins A, Lucas MG. [Pop 201, 1 yr fu] A randomised controlled trial comparing TTV, Pelvicol™ and autologous fascia I slings for the treatment of stress urinary incontinence in women. BJOG 2010;117:1493-1502.
Hamer MA, et al. One-year results of a prospective randomized, evaluator-blinded, multicenter study comparing TTV and TTV Secur. Int Urogynecol J (2013) 24:223-229
Hamer MA, Larsson PG, Teleman P, Eten-Bergqvist C, Persson J. Short-term results of a prospective randomized evaluator blinded multicenter study comparing TTV and TTV-Secur. Int Urogynecol J Pelvic Floor Dysfunct 2011;22:781-787.
Hamer MA., et al. One-year results of a prospective randomized, evaluator-blinded, multicenter study comparing TTV and TTV Secur. Int Urogynecol J (2013) 24:223-229.
Hamer MA., et al. Short-term results of a prospective randomized evaluator blinded multicenter study comparing TTV and TTV-Secur. Int Urogynecol J (2011) 22:781-787.
Han JY, et al. Effectiveness of retropubic tension-free vaginal tape and transobturator inside-out tape procedures in women with overactive bladder and stress urinary incontinence. Int Neurourol J. 2013 Sep;17(3):145-51
Han JY, et al. Efficacy of TTV-Secur and factors affecting cure of female stress urinary incontinence: 3-year follow-up. Int Urogynecol J (2012) 23:1721-1726
Handa, Ostergard. Banked Human Fascia Lata for the Suburethral Sling Procedure: A Preliminary Report. (1996)
Hannestad. A community-based epidemiological survey of female urinary incontinence: The Norwegian EPINCONT Study. Journal of Clinical Epidemiology 53 (2000) 1150-1157
Heinonen P. [Pop 191, mean 10.5 yrs fu] Tension-free vaginal tape procedure without preoperative urodynamic examination: Long-term outcome. International Journal of Urology (2012) 19, 1003-1009
Hellberg D, et al. The very obese woman and the very old woman: tensionfree vaginal tape for the treatment of stress urinary incontinence. Int Urogynecol J (2007) 18:423-429
Hinoul P, et al. A Randomized, Controlled Trial Comparing an Innovative Single Incision Sling With an Established Transobturator Sling to Treat Female Stress Urinary Incontinence. The Journal of Urology, Vol. 18, 1356-1362, April 2011.
Hinoul P, Vervest HAM, Venema P, Den Boon J, Milani A, Roovers J. [119, 1 yr fu] IUGA Abs 166 - TTV obturator system versus TTV Secur: a randomized controlled trial, short term results. Int Urogynecol J Pelvic Floor Dysfunct 2009;20:S213.
Hinoul P. Anatomical variability in the trajectory of the inside-out transobturator vaginal tape technique (TTV-O). Int Urogynecol J (2007) 18:1201-1206
Hinoul P. Surgical management of urinary stress incontinence in women: A historical and clinical overview. European Journal of Obstetrics & Gynecology and Reproductive Biology 145 (2009) 219-225
Hinoul, Waltregny, de Leval. [cadaver] (IUJ, not mtg abs) An anatomic comparison of the original versus a modified inside-out transobturator procedure. Int Urogynecol J (2011) 22:997-1004

Holmgren C, et al. [Pop 463, 5.2 yr fu] Frequency of de novo urgency in 463 women who had undergone the tension-free vaginal tape (TVT) procedure for genuine stress urinary incontinence - A long-term follow-up. European Journal of Obstetrics & Gynecology and Reproductive Biology 132 (2007) 121-125
Holmgren CG, et al. Long-Term Results with Tension-Free Vaginal Tape on Mixed and Stress Urinary Incontinence. Obstetrics & Gynecology, Vol. 106, No. 1, July 2005, 38-43
Holmgren. Quality of life after tension-free vaginal tape surgery for female stress incontinence. (2006)
Horbach, Ostergaard, Bent. A Suburethral Sling Procedure with Polytetrafluoroethylene for the treatment of Genuine stress incontinence in patients with low urethral closure pressure. (1988)
Hota LS, et al. TVT-Secur (hammock) versus TVT Obturator: a randomized trial of suburethral sling operative procedures. Fem Pelvic Med Reconstr Surg (2012) 18(1):41-45.
Hota LS, Hanaway KJ, Hacker MR, et al. TVT-secur (Hammock) versus TVT-obturator: a randomized trial of suburethral sling operative procedures. Female Pelvic Med Reconstr Surg 2010;16:S87.
Houwert RM, et al. TVT-O versus Monarc after a 2-4 year follow-up: a prospective comparative study. Int Urogynecol J (2009) 20: 1327-1333
Hu. Costs of urinary incontinence and overactive bladder in the United States: A comparative study. UROLOGY 63: 461-465, 2004
Huang. High failure rate using allograft fascia lata in pubovaginal sling surgery for female stress urinary incontinence. UROLOGY 58: 943-946, 2001
Hwang E., et al. Predictive factors that influence treatment outcomes of innovative single incision sling: comparing TVT-Secur to an established transobturator sling for female stress urinary incontinence. Int Urogynecol J (2012) 23:907-912
Imamura. Systematic review and economic modelling of the effectiveness and cost-effectiveness of non-surgical treatments for women with stress urinary incontinence. (2010)
Jain P, Jirschele K, Botros SM, Latthe PM. Effectiveness of midurethral slings in mixed urinary incontinence: a systematic review and meta-analysis. Int Urogynecol J. 2011;22:923-932
Jamieson, Steege. The Prevalence of Dysmenorrhea, Dyspareunia, Pelvic Pain, and Irritable Bowel Syndrome in Primary Care Practices. Obstet Gynecol 1996; 87: 55-8.
Jarmy-Di Bella ZI., et al. Randomised trial of TVT-O and TVT-S for the treatment of stress urinary incontinence. Preliminary study. Int Urogynecol J (2009) 20(2):S176-S177).
Jarvis. Ltr re Weiss_Erosion of buttress following bladder neck suspension. British Journal of Urology (1992), 70,695-698
Jarvis. Surgery for genuine stress incontinence. British Journal of Obstetrics and Gynaecology, May 1994, VoL 101, pp. 371-374
Jelovsek JE, Barber MD, Karram MM, Walters MD, Paraiso MFR. Randomised trial of laparoscopic Burch colposuspension versus tension-free vaginal tape: long-term follow up. BJOG 2008;115:219-225; discussion 225.

Jha. [Meta-analysis] Impact of incontinence surgery on sexual function. A systematic review and meta-analysis. <i>J Sex Med</i> 2012;9:34–43
Jha. Surgical Management of Stress Urinary Incontinence: A Questionnaire Based Survey. [IUGA] <i>European Urology</i> 47 (2005) 648–652
Jha. The impact of TVT on sexual function. <i>Int Urogynecol J</i> (2009) 20:165–169
Jonsson-Funk M, et al. (published) Sling revision/removal for mesh erosion and urinary retention: long-term risk and predictors. <i>Am J Obstet Gynecol</i> . 2013 January; 208(1): 73.e1-73.e7.
Jonsson-Funk M. Trends in the Surgical Management of Stress Urinary Incontinence [United States]. <i>Obstet Gynecol</i> . 2012 April; 119 (4):845-851.
Juang C-M, Yu K-J, Chou P, et al. Efficacy analysis of trans-obturator tension-free vaginal tape (TVT-O) plus modified Ingelman-Sundberg procedure versus TVT-O alone in the treatment of mixed urinary incontinence: a randomized study. <i>Eur Urol</i> 2007;51:1671-1678
Kaelin-Gambirasio I, et al. Complications associated with transobturator sling procedures: analysis of 233 consecutive cases with a 27 months follow-up. <i>BMC Women's Health</i> 2009, 9:28
Kaplan. Comparison of fascial and vaginal wall slings in the management of intrinsic sphincter deficiency. (1996)
Karateke A, et al. Comparison of TVT and TVT-O in patients with stress urinary incontinence: short-term cure rates and factors influencing the outcome. A prospective randomised study. <i>Aust N Z J Obstet Gynaecol</i> . 2009 Feb;49(1):99-105.
Karateke A, Haliloglu B, Cam C, Sakalli M. Comparison of TVT and TVT-O in patients with stress urinary incontinence: short-term cure rates and factors influencing the outcome. A prospective randomized study. <i>Australian NZ J Obstet Gynaecol</i> 2009;49:99-105.
Karram M, Brown ET. Avoiding and Managing Complications of Synthetic Midurethral Slings. <i>Curr Bladder Dysfunct Rep</i> (2015) 10:64-70.
Karram M, et al. Complications and Untoward Effects of the Tension-Free Vaginal Tape Procedure. The American College of Obstetricians and Gynecologists (2003) Vol. 101, No. 5, Part 1
Karram M. [OB Mgmt] When and how to place an autologous rectus fascia pubovaginal sling. <i>OBG Management</i> , 24:11, Nov. 2012
Karram. [Pop 72, 5 wk f-u] IUGA Abs. 004 - An Evaluation of the Gynecare TVT Secure (Tension-Free Support for Incontinence) for the Treatment of Stress Urinary Incontinence. <i>Int Urogynecol J</i> (2007) 18 (Suppl 1):S1-S24.
Kavvadias, Klinge. (TVT is gold) Ch 56 - Alloplastic Implants for the Treatment of Stress Urinary Incontinence and Pelvic Organ Prolapse. ISBN 978-3-642-04552-3 Springer-Verlag Berlin Heidelberg New York
Keegan. Periurethral injection therapy for urinary incontinence in women (Review) (2007)
Kenton K, Zyczynski H, Sirs LT, Richter HE, et al. (TOMUS published) 5-Year Longitudinal Followup after Retropubic and Transobturator Mid-urethral slings. <i>The Journal of Urology</i> , Vol. 193, 203-210, January 2015.

Khan Z, et al. [Pop 162, 10 yr fu] Long-term follow-up of a multicentre randomised controlled trial comparing tension-free vaginal tape, xenograft and autologous fascial slings for the treatment of stress urinary incontinence in women BJU Int 2015; 115: 968-977
Khandwala S, et al. Experience with TVT-Secur sling for stress urinary incontinence: a 141-case analysis. Int Urogynecol J (2010) 21:767-772
Khandwala, S., et al. Experience with TVT-Secur sling for stress urinary incontinence: a 141-case analysis. Int Urogynecol J (2010) 21:767-772.
Khandwala. TVT-Secur in Office Sling Procedure Under Local Anesthesia: A Prospective 2-Year Analysis. Female Pelvic Med Reconstr Surg 2012; 18: 233-238.
Kim JJ., et al. [Pop 115, 12 mo fu] Randomized comparative study of the U- and H- type approaches of the TVT-Secur procedure for the treatment of female stress urinary incontinence: one year follow-up. Korean J Urol (2010) 51:250-256.
Kim JY., et al. Comparisons of Iris, TVT and Sparc procedure for stress urinary incontinence. Euro Urol Suppl (2004) 3(2):80.
King A. Is there an association between polypropylene midurethral slings and malignancy. Urology 84: 789-792, 2014
Kinn. [Pop 153, 5 yr fu] Burch colposuspension for stress urinary incontinence. 5-year results in 153 women. Scand J Ural Nephrol 29: 449-455, 1995
Kjolhede - [Pop 21] Prediction of genital prolapse after Burch colposuspension. Acta Obstet Gynecol Scand 1996; 75: 849-854
Kjolhede - [Pop 232, median 6 yr fu] Prognostic factors and long-term results of the Burch colposuspension. Acta Obstet Gynecol Scand 1994; 73: 642-647.
Kjolhede P. BURCH - Long-term Efficacy of Burch Colposuspension: A 14-year Follow-up Study. Acta Obstet Gynecol Scand 2005; 84: 767-772.
Klinge U, et al. Demands and Properties of the Alloplastic Implants for the Treatment of Stress Urinary Incontinence. Expert Rev. Med. Devices 4(3), 349-359 (2007)
Klinge. Do multifilament alloplastic meshes increase the infection rate? Analysis of the Polymeric Surface, the Bacteria Adherence, and the In Vivo Consequences in a Rat Model. J Biomed Mater Res (Appl Biomater) 63: 765-771, 2002
Kobashi K, et al. Erosion of woven Polyester Pubovaginal Sling. J Urology, Vol. 162, 2070-2072, December 1999
Kolle D, et al. Bleeding Complications With The Tension-Free Vaginal Tape Operation. American Journal of Obstetrics and Gynecology (2005) 193. 2045-9
Kondo A, Iso be Y, Kimura K, et al. Efficacy, safety and hospital costs of tension-free vaginal tape and pubovaginal sling in the surgical treatment of stress incontinence. J Obstet Gynaecol Res 2006;32:539- 544.
Kondo. [Pop 57, 2 yr fu] A randomised control trial of tension-free vaginal tape in comparison with pubovaginal sling in the treatment of stress incontinence. (2003)
Krofta L, et al. TVT-S for surgical treatment of stress urinary incontinence: prospective trial, 1-year follow-up. Int Urogynecol J (2010) 21:779-785
Krofta L, Feyereisl J, Otcenasek M, Velebil P, Kasikova E, Krcmar M. TVT and TVT-O for surgical treatment of primary stress urinary incontinence: prospective randomized trial. Int Urogynecol J 2010;21:141-148.

Kulseng-Hanssen S. Follow-up of TTV Operations in 1,113 women with mixed urinary incontinence at 7 and 38 months. <i>Int Urogynecol J</i> (2008) 19:391–396
Kuuva, Nilsson. [Pop 129, 6 yr fu] Long-term results of the tension-free vaginal tape operation in an unselected group of 129 stress incontinent women. <i>Acta Obstetricia et Gynecologica</i> . 2006; 85: 482 -487
Kuuva, Nilsson. [Pop 1455, 2 mo fu] A nationwide analysis of complications associated with the tension-free vaginal tape (TVT) procedure. <i>Acta Obstet Gynecol Scand</i> 2002; 81: 72–77
Labrie Julian, et al. Protocol for Physiotherapy Or TTV Randomised Efficacy Trial (PORTRET): a multicentre randomised controlled trial to assess the cost-effectiveness of the tension free vaginal tape versus pelvic floor muscle training in women with symptomatic moderate to severe stress urinary incontinence. <i>BMC Womens Health</i> (2009);9:24.
Labrie Julien. Surgery versus Physiotherapy for Stress Urinary Incontinence. <i>N Engl J Med</i> (2013) 369:12, 1124-33.
Lamers, BHC, van der Vaart, CH. Medium-term efficacy of pelvic floor muscle training for female urinary incontinence in daily practice. <i>Int Urogynecol J Pelvic Floor Dysfunct</i> 2007, 18(3):301-307
Lane. Repair of posthysterectomy vaginal-vault prolapse. <i>The Journal of Obstetrics and Gynaecology</i> (1962) Vol. 20, No. 1. pp. 72-77.
Lapitan M. (Cochrane Rev) Open retropubic colposuspension for urinary incontinence in women (Review). The Cochrane Collaboration (2012)
Latthe PM, Foon R, Tooze-Hobson P. Transobturator and retropubic tape procedures in stress urinary incontinence: a systematic review and meta-analysis of effectiveness and complications. <i>BJOG</i> (2007) 114:522–531
Latthe PM, Singh P, Foon R, Tooze-Hobson P. [Meta-analysis] Two routes of transobturator tape procedures in stress urinary incontinence: a meta-analysis with direct and indirect comparison of randomized trials. <i>BJUI</i> (2009) 106, 68-76
Laumann. Sexual Dysfunction in the United States: Prevalence and Predictors. <i>JAMA</i> . 1999;281:537-544
Laurikainen E, et al. [Pop 267, 2 mo fu] Retropubic Compared with Transobturator Tape Placement in Treatment of Urinary Incontinence: a randomized controlled trial. <i>Obstet Gynecol</i> 2007;109:4-11
Laurikainen E, Takala T, Aukee P, et al. Retropubic TTV compared with transobturator TTV (TTV-O) in treatment of stress urinary incontinence: five-year results of a randomized trial. <i>Neurourol Urodyn</i> 2011;30:803-805.
Laurikainen E, Valpas A, Aukee P, Kivelä A, Rinne K, Takala T, Nilsson CG. [Pop 254, 5 yr fu] Five-year results of a randomized trial comparing retropubic and transobturator midurethral slings for stress incontinence. <i>Eur Urol</i> (2014) 65:1109-1114
Lebret. (French, Eng abs at end) [Pop 100, mean 5 yr fu] Long-term results of isolated Burch colposuspension of the bladder neck in the treatment of female urinary stress incontinence. <i>Progres en Urologie</i> (1997), 7, 426-432.
Lee EW, et al. Midurethral Slings for All Stress Incontinence A Urology Perspectiv. <i>Urol Clin N Am</i> 39 (2012) 299-310.

Lee K., et al. A prospective multicenter randomized study of "U" and "H" approach of TVT-Secur procedure for the treatment of female stress urinary incontinence: one-year follow-up. ICS (2009) Abstract# 5 (587-588).
Lee Kry-Sung, et al. A prospective multicenter randomized comparative study between the U- and H-type methods of the TVT SECUR procedure for the treatment of female stress urinary incontinence: 1-year follow-up. European Urology 57 (2010) 973-979.
Lee Kyu-Sung, et al. A prospective trial comparing tension-free vaginal tape and transobturator vaginal tape inside-out for the surgical treatment of female stress urinary incontinence: 1-year followup. J Ural 2007;177:214-218.
Lee Kyu-Sung, et al. Prospective comparison of the 'inside-out' and 'outside-in' transobturator-tape procedures for the treatment of female stress urinary incontinence. Int Urogynecol J Pelvic Floor Dysfunct 2008;19:577-582.
Lee, Zimmern. Long-Term Outcomes of Autologous Pubovaginal Fascia Slings: Is there a difference between primary and secondary slings? (2013)
Lee. Tension-free vaginal tape-SECUR procedure for the treatment of female stress urinary incontinence: 3-year follow-up results. LUTS (2015) 7, 9-16.
Lemack, Nager, Sirs, Zyczynski, (UITN) - Normal Preoperative Urodynamic Testing Does Not Predict Voiding Dysfunction After Burch Colposuspension Versus Pubovaginal Sling. (2008)
Leval J. The original versus a modified inside-out transobturator procedure: 1-year results of a prospective randomized trial. Int Urogynecol J (2011) 22:145–156
Li B, Zhu L, Lang JH, Fan R, et al. [Pop 55, 7 yr fu] Long-term outcomes of the tension-free vaginal tape procedure for female stress urinary incontinence: 7-year follow-up in China. J Minim Invasive Gynecol. 2012 Mar-Apr;19(2):201-5.
Liapis A, Bakas P, Christopoulos P, Giner M, Creatsas G. Tension-free vaginal tape for elderly women with stress urinary incontinence. Int J Gynaecol Obstet 2006;92:48-51.
Liapis A, Bakas P, Creatsas G. [Pop 115, 4 yr fu] Efficacy of inside-out transobturator vaginal tape (TVTO) at 4 years follow-up. Eur J Obstet Gynecol Reprod Biol (2010) 148:199-201
Liapis A, Bakas P, Creatsas G. [Pop 71] Burch colposuspension and tension-free vaginal tape in the management of stress urinary incontinence in women. Eur Urol. 2002 Apr;41(4):469-473.
Liapis A, Bakas P, Creatsas G. Monarc vs TVT-O for the treatment of primary stress incontinence: a randomized study. Int Urogynecol J Pelvic Floor Dysfunct 2008;19:185-190.
Liapis A. Tension-Free Vaginal Tape versus Tension-Free Vaginal Tape Obturator in Women with Stress Urinary Incontinence. Gynecol Obstet Invest 2006;62:160-164
Liapis A., et al. [Pop 65, 5 & 7 yr fu] Long-term efficacy of tension-free vaginal tape in the management of stress urinary incontinence in women: efficacy at 5 and 7 year follow up. Int Urogynecol J (2008) 19:1509-1512.
Lim J., et al. Short-term clinical and quality-of-life outcomes in women treated by the TVT-Secur procedure. Aust N Z J Obstet Gynaecol (2010) 50:168-172.
Lim JL. Clinical and quality-of-life outcomes in women treated by the TVT-O procedure. BJOG 2006;113:1315–1320.

Lim YN, Muller R, Corstiaans A, Dietz HP, Barry C, Rane A. Suburethral slingplasty evaluation study in North Queensland, Australia: the SUSPEND trial. <i>Australian NZ J Obstet Gynaecol</i> 2005;45:52-59.
Lim. [Pop 664] Do the Advantage slings work as well as the tension-free vaginal tapes? <i>Int Urogynecol J</i> (2010) 21:1157-1162
Lin AT, et al. In vivo tension sustained by fascial sling in pubovaginal sling surgery for female stress urinary incontinence. <i>J Urol.</i> 2005 Mar;173(3):894-7.
Linder BJ, et al. Evaluation of the local carcinogenic potential of mesh used in the treatment of female stress urinary incontinence. <i>Int Urogynecol J</i> (2016)
Lleberia J, et al. Surgical Treatment of Mixed Urinary Incontinence: effect of anterior colpoplasty. <i>Int Urogynecol J</i> (2011) 22:1025-1030
Lo. [Pop 70, 3 yr fu] Ultrasound assessment of mid-urethra tape at three-year follow-up after tension-free vaginal tape procedure. <i>UROLOGY</i> 63:671-675, 2004
Long Lin, A. In Vivo Tension Sustained By Fascial Sling in Pubovaginal Sling Surgery for Female Stress Urinary Incontinence. <i>J urology</i> (March 2005) Vol. 173, 894-897
Lord HE, Taylor JD, Finn JC, et al. A randomized controlled equivalence trial of short-term complications and efficacy of tension-free vaginal tape and supra pubic urethral support sling for treating stress incontinence. <i>BJU Int</i> 2006;98:367-376.
Lose. [Pop 80, mean 26 mo fu] Voiding difficulties after colposuspension. <i>Obstet Gynecol</i> 69:33, 1987
Luber. The definition, prevalence, and risk factors for stress urinary incontinence. (2004)
Lucas MG, EAU Guidelines on Surgical Treatment of Urinary Incontinence. <i>Eur Urol.</i> 2012; 62:1118-29
Lukacz, Nager. [Pop 54, 1 yr fu] The effects of the tension-free vaginal tape on proximal urethral position: a prospective, longitudinal evaluation. <i>Int Urogynecol J</i> (2003) 14: 179-184
Luo. Different sling procedures for stress urinary incontinence: A lesson from 453 patients. <i>Kaohsiung Journal of Medical Sciences</i> (2014) 30, 139-145.
Maaita M. Sexual function after using tension-free vaginal tape for the surgical treatment of genuine stress incontinence. <i>BJU International</i> (2002), 90, 540-543
Magno-Azevedo V. Single Incision Slings: Is There a Role? <i>Curr Bladder Dysfunct Rep</i> (2013) 8:19-24
Maher C, Qatawneh A, Baessler K, Croppé M, Schluter P. [Pop 82] Abs. 25 - Laparoscopic colposuspension or tension-free vaginal tape for recurrent stress urinary incontinence and/or intrinsic sphincter deficiency-a randomised controlled trial. <i>Neurourol Urodyn</i> 2004;23:433-434.
Maldonado PA, et al. Patient satisfaction following midurethral sling surgeries. <i>Curr Opin Obstet Gynecol</i> 2014, 26:404-408.
Markland AD, et al. Prevalence and trends of urinary incontinence in adults in the United States, 2001 to 2008. (2011)
Martan A. TVT SECUR System - Tension-free Support of the Urethra in Women Suffering from Stress Urinary Incontinence - Technique and Initial Experience. <i>Ces. Gynek.</i> 72, 2007, C. 1 s.42-49

Masata J, Svabik K, Drahoradova P, et al. Randomized prospective trial of a comparison of the efficacy of TTVT-O and TTVT secur system in the treatment of stress urinary incontinent women - comparison of the long- and short-term results. <i>Neurourol Urodyn</i> 2011;30:805-806.
Masata J., et al. Randomized trial of a comparison of the efficacy of TTVT-O and single-incision tape TTVT Secur systems in the treatment of stres urinary incontinent women - 2 year follow up. <i>Int Urogynecol J</i> (2012) 23:1403-1412.
Mathias, Steege. Chronic Pelvic Pain. Prevalence, Health-Related Quality of Life, and Economic Correlates. <i>Obstet Gynecol</i> 1996;87:321-7
McGregor. Evaluation of the carcinogenic Risks to humans associated with surgical implants and other foreign bodies - a report of an IARC Monographs Programme Meeting. <i>European Journal of Cancer</i> 36 (2000) 307-313
McLennan M, et al. Bladder Perforation During Tension-Free Vaginal Tape Procedures: Abdominal versus Vaginal Approach. <i>Female Pelvic Medicine &amp; Reconstructive Surgery</i> , Volume 18, Number 1, January/February 2012
Meschia M, et al. [Pop 95, 12 mo fu] Multicenter prospective trial of TTVT Secur for the treatment of primary stress urinary incontinence. <i>Urogynaecologia International Journal</i> Vol. 22n.2 - May-Aug. 2008
Meschia M, et al. Tension-free vaginal tape: analysis of risk factors for failures. <i>Int Urogynecol J</i> (2007) 18:419-422
Meschia M, Pifarotti P, Bernasconi F, et al. Tension-free vaginal tape (TTVT) and intravaginal slingplasty (IVS) for stress urinary incontinence: a multi center randomized trial. <i>Am J Obstet Gynecol</i> 2006;195:1338-1342.
Meschia M, Pifarotti P, Spennacchio M, Buonaguidi A, Gattei U, Somigliana E. [Pop 50, 24-26 mo fu] A randomized comparison of tension-free vaginal tape and endopelvic fascia plication in women with genital prolapse and occult stress urinary incontinence. <i>Am J Obstet Gynecol</i> 2004;190:609-613.
Meschia M. TTVT-Secur: A Minimally invasive procedure for the treatment of primary stress urinary incontinence. One year data from a multi-centre prospective trial. <i>Int Urogynecol J</i> (2009) 20:313-317
Mirosh. [Pop 30, 1 yr fu] ICS Abs 640 - TTVT vs. Laparoscopic Burch Colposuspension for the Treatment of Stress Urinary Incontinence. (2006)
Moalli P, et al. Tensile properties of file commonly use mid-urethral slings relative to the TTVT. <i>Int Urogynecol J</i> (2008) 19:655 663
Moalli, Nager. Polypropylene mesh: evidence for lack of carcinogenicity. <i>Int Urogynecol J</i> (2014)
Moen, Matthews. SGS Oral Poster 5 A comparison of midurethral sling versus burch urethropexy for treating urodynamic stress incontinence at the time of abdominal sacrocolpopexy. <i>Journal of Pelvic Medicine &amp; Surgery</i> • Volume 15, Number 2, March/April 2009
Molden, Luente 2008 - New Minimally Invasive Slings: TTVT Secur. <i>Current Urology Reports</i> 2008, 9:358-361.
Moore, Miklos. ICS Abs 827 - MiniArc single incision sling: 1 year follow-up on a new minimally invasive treatment for female SUI. (2009)
Moore, Miklos. IUGA Abs 298 - Single incision mini-sling. 1 year follow-up on a new minimally invasive treatment for female SUI. <i>Int Urogynecol J</i> (2009) 20 (Suppl 3): S241-S429

Morgan. A sling operation, using Marlex polypropylene mesh, for treatment of recurrent SUI. Amer. J. Obstet, Gynec. February 13, 1970.
Morgan. The Marlex sling operation for the treatment of recurrent stress urinary incontinence: A 16-year review (1985)
Mundy. A Trial Comparing the Stamey Bladder Neck Suspension Procedure with Colposuspension for the Treatment of Stress Incontinence. British Journal of Urology (1983). 55, 687-690
Muzsnai. Retropubic vaginopexy for correction of urinary stress incontinence. Obstetrics & Gynecology, Vol. 59, No. 1 January 1982.
Nager Charles. Design of the Value of Urodynamic Evaluation (Value) Trial: A Non-Inferiority Randomized Trial of Preoperative Urodynamic Investigations. Contemp Clin Trials. 2009 November ; 30(6): 531–539
Nager Charles. Randomized Trial of Urodynamic Testing before Stress-Incontinence Surgery. N Engl J Med 366;21 1987-1997; Supplementary Index
Nager CW. AUGS – Final Presidential Blog (2014)
Nager CW. Synthetic full-length midurethral slings remain the standard of care for SUI surgery. Obj Management, November 2012, Vol. 24, No. 11
Nager, Sirls, Kenton, Richter (UITN) - (Value) A Randomized Trial of Urodynamic Testing before Stress-Incontinence Surgery. N Engl J Med 366; 21, May 2012
Nerli RB, Kumar AG, Koura A, Prabha V, Alur SB. [Pop 36] (TOT) Transobturator vaginal tape in comparison to tensionfree vaginal tape: A prospective trial with a minimum 12 months follow-up. Indian J Urol 2009;25:321- 325.
Neuman M. [Pop 162, 3 yr fu] Transobturator vs. Single-Incision Suburethral Mini-slings for Treatment of Female Stress Urinary Incontinence: Early Postoperative Pain and 3-Year Follow-up. Journal of Minimally Invasive Gynecology (2011) 18, 769–773
Neuman M. [Pop 620 -8 yr fu TVT, 350-2yr fu TTVT-O] IUGA Abs 081 - TVT and TVT-Obturator: Comparison of Two Operative Procedures. Int Urogynecol J (2006) 17 (Supp. 2) S101-152
Neuman M. Post Tension-free Vaginal Tape Voiding Difficulties. Journal of Pelvic Medicine and Surgery, Volume 10, Number 1, January/February 2004
Neuman M. Training TVT Secur: The first 100 Teaching Operations. Int Urogynecol J (2007) 18 (Suppl 1):S25-S105
Neuman M., et al. [Pop 100, 1 yr fu] Perioperative complications and early follow-up with 100 TVT-Secur procedures. J Min Invasive Gynecol (2008) 15:480-484.
Neuman M., et al. [Pop 100] TVT-SECUR 100 Teaching operations with a novel anti-incontinence procedure. Pelviperineology 2007; 26:121-123.
Nguyen J. [Pop 4,142] Perioperative Complications and Reoperations After Incontinence and Prolapse Surgeries Using Prosthetic Implants, Obstet Gynecol. 2012 Mar;119(3):539-46
Nichols. The Mersilene Mesh Gauze-Hammock for Severe Urinary Stress Incontinence. The Journal of Obstetrics and Gynaecology (1973) Vol. 41, No. 1. pp. 88-93.
Niemczyk. [Pop 100, 2 mo fu] United States Experience with Tension-Free Vaginal Tape Procedure for Urinary Stress Incontinence: Assessment of Safety and Tolerability. Techniques in Urology Vol. 7, No. 4, pp. 261 - 265

Nilsson C. [Pop 80, 7 yr fu] Seven-Year Follow-up of the Tension-Free Vaginal Tape Procedure for Treatment of Urinary Incontinence. <i>Obstet Gynecol</i> (2004) 104, 1259-1262.
Nilsson CG. [Pop 90, median 56 mo fu] Long-term Results of the Tension-free Vaginal Tape (TVT) Procedure for Surgical Treatment of Female Stress Urinary Incontinence. <i>Int Urogynecol J</i> 2001 (Suppl 2): S5-S8
Nilsson CG., et al. [Pop 58, 17 yrs fu] Seventeen years' follow-up of the tension-free vaginal tape procedure for female stress urinary incontinence. <i>Int Urogynecol J</i> . 2013;24(8):1265-9
Nilsson CG., et al. Eleven years prospective follow-up of the tension-free vaginal tape procedure for treatment of stress urinary incontinence. <i>Int Urogynecol J</i> (2008) 19:1043-1047.
Nilsson M, et al. (Swedish Registry) [Pop 3334, 12 mo fu] Female urinary incontinence: patient-reported outcomes 1 year after midurethral sling operations. <i>Int Urogynecol J</i> . 2012 Oct;23(10):1353-9.
Nilsson. Creating a gold standard surgical procedure. The development and implementation of TVT (Ulf Umsten Memorial Lecture 2014) 2015
North C. et al. A 2-year observational study to determine the efficacy of a novel single incision sling procedure (Minitape) for female stress urinary incontinence. <i>BJOG</i> 2010; 117:356-360.
Norton P. Collagen synthesis in women with Genital Prolapse or Stress Urinary Incontinence.
Novara G, et al. [meta-analysis] Updated systematic review and meta-analysis of the comparative data on colposuspensions, pubovaginal slings, and midurethral tapes in the surgical treatment of female stress urinary incontinence. <i>Eur Urol</i> . 2010 Aug;58(2):218-38
Novara G, et al. [review_meta-analysis] Tension-free midurethral slings in the treatment of female stress urinary incontinence: a systematic review and meta-analysis of randomized controlled trials of effectiveness. <i>Eur Urol</i> . 2007 Sep;52(3):663-78.
Novara G, Galfano A, Boscolo-Berto R, Secco S, Cavalleri S, Ficarra V, Artibani W. [meta-analysis] Complication rates of tension-free midurethral slings in the treatment of female stress urinary incontinence: a systematic review and meta-analysis of randomized controlled trials comparing tension-free midurethral tapes to other surgical procedures and different devices. <i>Eur Urol</i> . 2008 Feb;53(2):288-308.
Nygaard I, et al. (Nager, PFDN) Prevalence of Symptomatic Pelvic Floor Disorders in US Women. <i>JAMA</i> 2008; 300(11):1311-1316.
Nygaard I. Long-Term Outcomes Following Abdominal Sacrocolpopexy for Pelvic Organ Prolapse, <i>JAMA</i> . 2013 May 15;309(19):2016-24
Nygaard. Pelvic Floor Disorders Network: Prevalence of symptomatic pelvic floor disorders in US women. <i>JAMA</i> . 2008 Sep 17;300(11):1311-6. doi: 10.1001/jama.300.11.1311.
Ogah J. Minimally invasive synthetic suburethral sling operations for stress urinary incontinence in women. <i>Cochrane Database Syst Rev</i> . (2009) Oct 7;(4):CD006375

Ogah J. Minimally Invasive Synthetic Suburethral Sling Operations for Stress Urinary Incontinence in Women: A Short Version Cochrane Review. <i>Neurology and Urodynamics</i> 30:284–291 (2011)
Oliphant. Trends in Stress Urinary Incontinence Inpatient Procedures in the US, 1979–2004. <i>Am J Obstet Gynecol</i> 2009;200:521.e1–521.e6
Oliveira LM et al. [Pop 85, med 14 mos fu] Abs 328 Comparison of retro-pubic TTV, pre-pubic TTV and TTV transobturator in surgical treatment of women with stress urinary incontinence. <i>Int Urogynecol J</i> 2006; 17 (Suppl 2): 5171-5359
Oliveira R. [Pop 107, 15 mo fu] Short-term assessment of a tension-free vaginal tape for treating female stress urinary incontinence. <i>BJU International</i> (2008) 104, 225–228
Oliveira R. [Pop 90, 12 mo fu] Exploratory Study Assessing Efficacy and Complications of TTV-O, TTV-Secur, and Mini-Arc: Results at 12-Month Follow-Up. <i>European Urology</i> 3761 (2011)
Olsen AL. Epidemiology of surgically managed pelvic organ Prolapse and Urinary Incontinence. <i>Obstet Gynecol.</i> 1997 Apr;89(4):501-6.
Olsson I, Abrahamsson AK, Kroon UB. Long-term efficacy of the tension-free vaginal tape procedure for the treatment of urinary incontinence: a retrospective follow-up 11.5 years post-operatively. <i>Int Urogynecol J</i> (2010) 21:679-683
Olsson. [Pop 147, 11.5 yrs fu] Long-term efficacy of the tension-free vaginal tape procedure for the treatment of urinary incontinence: a retrospective follow-up 11.5 years post-operatively. <i>Int Urogynecol J</i> (2010) 21:679–683
Osborn DJ. Obesity and female stress urinary incontinence. <i>Urology</i> . 2013 Oct;82(4):759-63
Ozel. The impact of pelvic organ prolapse on sexual function in women with urinary incontinence. <i>Int Urogynecol J</i> (2005) 17: 14–17
Padilla-Fernández B, et al. Results of the surgical correction of urinary stress incontinence according to the type of transobturator tape utilized. <i>Arch Ital Urol Androl.</i> 2013;85:149-53.
Palomba S, Oppedisano R, Torella M, Falbo A, Maiorana A, Materazzo C, Tartaglia E, Tolino A, Mastrantonio P, Alio L, Colacurci N, Zullo F; SIMS Italian Group. [Pop 120, 64 mo fu] A randomized controlled trial comparing three vaginal kits of single-incision mini-slings for stress urinary incontinence: surgical data. <i>Eur J Obstet Gynecol Reprod Biol.</i> 2012 Jul;163(1):108-12.
Palva, Nilsson. [Pop 267, 36 mo fu] A randomized trial comparing tension-free vaginal tape with tension-free vaginal tape-obturator: 36-month results. <i>Int Urogynecol J</i> (2010) 21:1049-1055
Paraiso MF, Walters MD, Karram MM, et al. [Pop 72, 2 yr fu] Laparoscopic Burch colposuspension versus tension-free vaginal tape: a randomized trial. <i>Obstet Gynecol.</i> 2004 Dec;104(6):1249-58. PubMed PMID: 15572485.
Parden AM, Richter HE, et al. [Pop 1316, median 36.4 mo fu] Incontinence outcomes in women undergoing primary and repeat midurethral sling procedures. <i>Obstet Gynecol.</i> 2013 February; 121(201):273-278.
Pardo. [Pop 110, 12 mo fu] ICS-IUGA Abs 221 - Effectiveness of TTV-Secur compared with Miniarc for stress urinary incontinence: a randomized controlled trial with mini-sling. <i>Int Urogynecol J</i> (2010) 21 (Suppl 1):S1-S428.

Parnell. Management of recurrent urinary stress incontinence by the Marshall-Marchetti-Krantz vesicourethropexy. <i>The Journal of Urology</i> , Vol. 132, pp 912-914, (1984)
Patel. [Pop 150, median 8 mos] Is Burch or mid-urethral sling better with abdominal sacral colpopexy? <i>Int Urogynecol J</i> (2009) 20:787-790
Pauls, Karram. Practice Patterns of physician members of the [AUGS] regarding female sexual dysfunction: results of a national survey. <i>Int Urogynecol J</i> (2005) 16: 460-467
Perkins CE, et al. The Role of Mid-urethral Slings in 2014: Analysis of the Impact of Litigation on Practice. <i>Curr Bladder Dysfunct Rep</i> (2015) 10:39-45.
Petros, Ulmsten. An integral theory and its method for the diagnosis and management of female urinary incontinence. <i>Scandinavian Journal of Urology and Nephrology Supplement</i> No 153. (1993)
Petros. An integral theory of female urinary incontinence: Experimental and clinical considerations. <i>Acta Obstet Gynecol Scand</i> 1990; 69 Suppl 153: 7-31.
Petros. Creating a gold standard surgical device. Scientific discoveries leading to TTV and beyond (Ulf Ulmsten Memorial Lecture 2014) <i>Int Urogynecol J</i> (2015)
Petrou, Blaivas. Suprameatal Transvaginal Urethrolysis. (1999)
Phillips. [case report] Case report of tension-free vaginal tape-associated bowel obstruction and relationship to body habitus. <i>Int Urogynecol J</i> (2009) 20:367-368
Pifarotti. [Pop 18, 1 yr fu] A randomized prospective comparison of TTV and endopelvic fascia plication in the treatment of occult stress urinary incontinence in patients with genital prolapse: preliminary data. <i>Urogynaecologia International Journal</i> Vol. 15, N. 1 Jan-Apr. 2001.
Polichetti. IUGA Abs. 557 SUS (suburethral support): a new technique for short suburethral sling application. <i>Int Urogynecol J</i> (2009) 20 (Suppl 3): S241-S429
Porena M, Costantini E, Frea B, et al. [Pop 148, mean 31 mo fu] Tension-free vaginal tape versus transobturator tape as surgery for stress urinary incontinence: results of a multicentre randomised trial. <i>Eur Urol</i> 2007;52:1481-1490.
Pradhan A, et al. [meta-analysis] Effectiveness of midurethral slings in recurrent stress urinary incontinence: A systematic review and meta-analysis. <i>Int Urogynecol J</i> (2012) 23:831-841.
Priem-Larsen. [Pop 316, 5 yr fu] Long-term outcomes of TTV and IVS operations for treatment of female stress urinary incontinence: monofilament vs. multifilament polypropylene. <i>Int Urogynecol J</i> (2009) 20:703-709
Pulliam S. Use of synthetic mesh in pelvic reconstructive surgery: a survey of attitudes and practice patterns of urogynecologists. <i>Int Urogynecol J</i> (2007) 18:1405 1408
Pulliam, Rosenblatt. Use of synthetic mesh in pelvic reconstructive surgery_ a survey of practice patterns and attitudes of urogyns (2007)
Rechberger T, Rzeznicki K, Skorupski P, et al. A randomized comparison between monofilament and multifilament tapes for stress incontinence surgery. <i>Int Urogynecol J Pelvic Floor Dysfunct</i> 2003;14:432-436.
Rechberger T. FASCIAL SLINGS - Role of fascial collagen in stress urinary incontinence. <i>Am J Obstet Gynecol</i> (1998) 1511-1514

Rechberger. (Polish_Eng abstract) The tissue reaction to polypropylene mono-etc multifilamentous tape used in surgical techniques of stress urinary incontinence treatment. GIN. POL., 2003, 74,9
Rehman. [Cochrane Review] Traditional suburethral sling operations for urinary incontinence in women (Review). 2011 The Cochrane Collaboration
Reich. [7 yr fu] Long-term results of the tension-free vaginal tape procedure in an unselected group: a 7-year follow-up study. ROLOGY 78:774-777, 2011
Renganathan. A series of Advantage suburethral slings. 2011 The Cochrane Collaboration Journal of Obstetrics and Gynaecology, August 2011; 31: 521–523
Resende A., et al. Mid-term followup of a randomized trial comparing TTVT-O, TTVT-Secur and Mini-Arc. Eur Urol Suppl (2011) 10(2):244. Abstract #770.
Rezapour. [Pop 34, 4 yr fu] Tension-Free Vaginal Tape (TVT) in Women with Recurrent Stress Urinary Incontinence - A Long-term Follow up. Int Urogynecol J (2001) (Suppl 2):S9-S11
Rezapour. [Pop 49, mean 4 yr fu] Tension-Free Vaginal Tape (TVT) in Stress Incontinent Sphincter Deficiency (ISD) - A Long-Term Follow-up. Int Urogynecol J (2001) (Suppl 2):S12-S14
Rezapour. [Pop 80, 4 yr fu] Tension-Free Vaginal Tape (TVT) in Women with Mixed Urinary Incontinence - A Long-Term Follow-up. Int Urogynecol J (2001) (Suppl 2):S15-S18
Richter HE, et al. A trial of continence pessary compared with behavioral therapy vs. combined therapy for stress incontinence-a randomized controlled trial. Obstet Gynecol. 2010 March; 115(3): 609-617.
Richter HE, Kenton KS. Retropubic versus transobturator midurethral slings for stress incontinence. N Eng J Med 2010;362:2066-2076.
Richter HE. A Trial of Continence Pessary vs. Behavioral Therapy vs. Combined Therapy for Stress Incontinence (ATLAS); Obstet Gynecol. 2010 March; 115(3): 609–617
Richter, Brubaker, Moalli, Boreham (UITN) Factors associated with incontinence frequency in a surgical cohort of stress incontinent women. (2005)
Richter, Brubaker, Zimmern, Sirls (UITN) - [Pop 482, 7 yr fu] Patient Related Factors Associates with Long-Term Urinary Continence After Burch Colposuspension and Pubovaginal Fascial Sling Surgeries. J Uro, Vol. 188, 485-489, August 2012
Rinne K, et al. [Pop 265, 12 mo fu] A randomized trial comparing TVT with TTVT-O: 12-month results. Int Urogynecol J (2008) 19:1049-1054
Rinne, Nilsson. [Pop 42] Dynamic MRI confirms support of the mid-urethra by TVT and TTVT-O surgery for stress incontinence. Nordic Federation of Societies of Obstetrics and Gynecology 90 (2011) 629–635
Riva D, Saccà V, Tonta A, et al. [Pop 131, 1 yr fu] IUGA Abs. 060 - TVT versus TOT: a randomized study at 1 year follow-up. Int Urogynecol J 2006; 17 (Suppl 2): S93
Rogers. Sexual function in women with pelvic floor disorders. (2013)
Rogers. What's Best in the Treatment of Stress Urinary Incontinence? (2010) 10.1056/nejme1005367
Rogo-Gupta L, et al. Trends in the Surgical Management of Stress Urinary Incontinence Among Female Medicare Beneficiaries, 2002-2007. Urology (2013)

Ross S, et al. Single incision device (TVT Secur) versus retropubic tension-free vaginal tape device (TVT) for the management of stress urinary incontinence in women: a randomized clinical trial. <i>BMC Research Notes</i> (2014) 7:941.
Ross S, Robert M, Lier D, Eliasziw M, Jacobs P. Surgical management of stress urinary incontinence in women: safety, effectiveness and cost-utility of trans-obturator tape (TOT) versus tension-free vaginal tape (TVT) five years after a randomized surgical trial. <i>BMC Women's Health</i> 2011;11:34.
Scheiner D, et al. Retropubic TVT vs transobturator outside-in TOT and inside-out TVT-O - one-year results from our prospective randomized study. Abstract #4.
Schierlitz L, et al. A prospective randomised controlled trial comparing vaginal prolapse repair with and without tensionfree vaginal tape (tvt) in women with severe genital prolapse and occult stress incontinence: long term follow up. <i>Int Urogynecol J</i> 2010;21(Suppl I):S2-S3.
Schierlitz L, et al. A randomized controlled study to compare tension free vaginal tape (TVT) and Monarc trans-obturator tape in the treatment of women with urodynamic stress incontinence (USI) and intrinsic sphincter deficiency (ISD): the three year follow up. Abstract #1.
Schimpff M. Sling surgery for stress urinary incontinence in women: A systematic review and metaanalysis. <i>AJOG</i> 2014
Schiotz H. [Pop 33, 10 yr fu] Ten-year follow-up after conservative treatment of stress urinary incontinence. <i>Int Urogynecol J</i> (2008) 19:911-915
Schraffordt Koops. [Pop 634, 2 yr fu] Quality of life before and after TVT, a prospective multicentre cohort study, results from the Netherlands TVT database. <i>BJOG</i> 2006; 113:26-29
Schraffordt Koops. Result of the tension-free vaginal tape in patients with concomitant prolapse surgery: a 2-year follow-up study. An analysis from the Netherlands TVT database. <i>Int Urogynecol J</i> (2007) 18:437-442
Schraffordt. The effectiveness of tension-free vaginal tape (TVT) and quality of life measured in women with previous urogynecologic surgery: Analysis from The Netherlands TVT database. <i>American Journal of Obstetrics and Gynecology</i> (2006) 195~ 439-44
Seklehner S, et al. A Meta-analysis of the performance of retropubic midurethral slings vs. transobturator midurethral slings. <i>The Journal of Urology</i> , Vol. 193, 909-915, March 2015.
Seo. [Pop 80, 12 mo fu] ICS Abs 23 - Comparison between transobturator vaginal tape inside out and single incision sling system in the treatment of female stress urinary incontinence: prospective study. (2011)
Serati M, Bauer R, Cornu JN, Cattoni E, Braga A, Siesto G, Lizée D, Haab F, Torella M, Salvatore S. [Pop 191, 5 yr fu] TVT-O for the treatment of pure urodynamic stress incontinence: efficacy, adverse effects, and prognostic factors at 5-year follow-up. <i>Eur Urol</i> (2013) 63:872-878
Serati M, Ghezzi F, Cattoni E, Braga A, Siesto G, Torella M, Cromi A, Vitobello D, Salvatore S. [Pop 58, but 10 yrs fu] Tension-free vaginal tape for the treatment of urodynamic stress incontinence: efficacy and adverse effects at 10-year follow-up. <i>Eur Urol</i> (2012) 61:939-946

Serati. Surgical treatment for female stress urinary incontinence: what is the gold-standard procedure? <i>Int Urogynecol J</i> (2009) 20:619–621
SGS (2011) Executive Committee Statement Regarding the FDA Communication: Surgical placement of mesh to repair pelvic organ prolapse imposes risks
Shah D, et al. (Sovrin) Impact of Vaginal Surgery for Stress Urinary Incontinence of Female Sexual Function; Is the Use of Polypropylene Mesh Detrimental? <i>UROLOGY</i> 65: 270–274, 2005
Shah S. Impact of Vaginal Surgery for Stress Urinary Incontinence of Female Sexual Function; Is the Use of Polypropylene Mesh Detrimental? <i>UROLOGY</i> 65: 270–274, 2005
Shah. Surgical management of lower urinary mesh perforation after mid-urethral polypropylene mesh sling: mesh excision, urinary tract reconstruction and concomitant pubovaginal sling with autologous rectus fascia. (2013)
Shao. [Pop 24, median 57 mo fu] Tension-free vaginal tape retropubic sling for recurrent stress urinary incontinence after Burch colposuspension failure. <i>International Journal of Urology</i> (2011) 18, 452-457
Sharifiaghdas F, Martazavi N. [Pop 100, mean 40 mos fu] Tension-free vaginal tape and autologous rectus fascia pubovaginal sling for the treatment of urinary stress incontinence: a medium-term follow-up. <i>Med Princ Pract</i> 2008;17:209–214
Shin YS, et al. [Pop 46, 2 yr fu] Efficacy and safety of the TVT-Secur and impact on quality of life in women with stress urinary incontinence: a 2 year follow-up. <i>Korean J Urol</i> (2011) 52:335-339.
Shippey S. Contemporary Approaches to Cystocele Repair: A Survey of AUGS Members. <i>The Journal of Reproductive Medicine</i> , 53:11 (Nov 2008).
Sobhgol. Rate and related factors of dyspareunia in reproductive age women: a cross-sectional study. <i>International Journal of Impotence Research</i> (2007) 19, 88-94
Sola V, et al. [Pop 110, mean 8 mo fu] Third Generation Sub-Mid Urethral Mesh: Experience with 110 TVT-Secur. <i>Arch. Esp. Urol.</i> 2009; 62 (5): 376-388
Song. [Pop 306, 7 yr fu] The 7-year outcome of the tension-free vaginal tape procedure for treating female stress urinary incontinence. <i>2009 BJU INTERNATIONAL</i> 104, 1113–1117
Stanford E. A Comprehensive Review of Suburethral Sling Procedure Complications. <i>Journal of Minimally Invasive Gynecology</i> (2008) IS, 132- 145 © 2008
Stanford, Paraiso. A Comprehensive Review of Suburethral Sling Procedure Complications. <i>Journal of Minimally Invasive Gynecology</i> (2008) IS, 132- 145 © 2008
Stanton. Stress Incontinence: Why and How Operations Work. <i>Urologic Clinics of North America</i> , Vol. 12, No. 2, May 1985.
Summitt Bent Ostergard - Suburethral sling procedure for genuine stress incontinence and low urethral closure pressure. A continued experience. <i>Int Urogynecol J</i> (1992)3:18-21
Suskind AM, et al. Effectiveness of mesh compared with nonmesh sling surgery in Medicare beneficiaries. <i>Obstet Gynecol.</i> 2013 Sep;122(3):546-52.
Suskind. Effectiveness of Mesh Compared with Nonmesh Sling Surgery in Medicare Beneficiaries. (2013)

Svenningsen R, et al. (Norwegian registry) [Pop 542, median 129 mo fu] Long-term follow-up of the retropubic tension-free vaginal tape procedure. <i>Int Urogynecol J</i> . 2013 Aug;24(8):1271-8
Svenningsen R. [Pop 810, 10 yr fu] Risk Factors for Long-Term Failure of the Retropubic Tension-Free Vaginal Tape Procedure. <i>Neurourol Urodynam</i> . 2013 Wiley Periodicals.
Tamussino K. (Austrian registry) [Pop 2543] Transobturator tapes for stress urinary incontinence: Results of the Austrian registry. <i>Am J Obstet Gynecol</i> 2007;197:634.e1-634.e5.
Tamussino K., et al. TVT vs. TVT-O for primary stress incontinence: a randomized clinical trial. <i>Int Urogynecol J</i> (2008) 19(1):S20-S21. Abstract # 112.
Tamussino. (Austrian registry) [Pop 2795 - procedure-related cxs.] Tension-Free Vaginal Tape Operation: Results of the Austrian Registry. <i>Obstet Gynecol</i> , 98: 732–736, 2001
Tang X., et al. [Pop 33, 12 mo fu] Short-term effect of TVT-Secur procedure on quality of life and sexual function in women with stress urinary incontinence. <i>J Minim Invasive Gynecol</i> (2013) 20(4): 455-459.
Tang. Outcome and sexual function after transobturator tape procedure versus tension-free vaginal tape Secur: a randomized controlled trial. <i>Menopause</i> , Vol. 21, No. 6 (2014).
Tartaglia. [Pop 32, 18 mo fu] Third-Generation Tension-Free Tape for Female Stress Urinary Incontinence. <i>The Journal of Urology</i> , Vol. 182, 612-615, August 2009.
Tate A. The use of infection prevention practices in female pelvic medicine and reconstructive surgery. <i>Obstet Gynecol</i> 2010;115:103-107.
Tellez Martinez-Fornes M, Fernandez Perez C, Fouz Lopez C, Fernandez Lucas C, Borrego Hernando J. A three year follow-up of a prospective open randomized trial to compare tension-free vaginal tape with Burch colposuspension for treatment of female stress urinary incontinence. <i>Actas Ural Esp</i> 2009;33: 1088-1096.
Teo R, Moran P, Mayne C, Tincello D. [Pop 127, 6 mo fu] Randomized trial of tension-free vaginal tape and tension-free vaginal tape-obturator for urodynamic stress incontinence in women. <i>J Urol</i> 2011;185:1350-1355.
Thunedborg [Pop 36, 6-8 yr fu] Stress urinary incontinence and posterior bladder suspension defects. <i>Acta Obstet Gynecol Scand</i> 1990; 69: 55 - 59
Tincello D. The TVT Worldwide Observational Registry for Long-Term Data: Safety and Efficacy of Suburethral Sling Insertion Approaches for Stress Urinary Incontinence in Women. <i>The Journal of Urology</i> , Vol. 186, 2310-2315, December 2011
Tincello DG, Kenyon S, Slack M, et al. Colposuspension or TVT with anterior repair for urinary incontinence and prolapse: results of and lessons from a pilot randomised patient-preference study (CARPET 1). <i>BJOG</i> 2009;116:1809-1814.
Toglia, DeLancey. Anal incontinence and the obstetrician-gynecologist. <i>Obstet Gynecol</i> 1994;84:731-40
Tommaselli - [Pop 48. 24 mo fu] IUGA, ICS Abs 791 - Single incision tension-free vaginal tape (TVT-Secur®) in the treatment of female stress urinary incontinence. (2010)

Tomaselli G, et al. [Pop 68, 2 yr fu] TTV-Secur for the treatment of stress urinary incontinence: a 24-month follow-up retrospective study. <i>Arch Gynecol Obstet</i> (2012) 286:415-421.
Tomaselli G, et al. Tension-Free Vaginal Tape-O and Secur for the treatment of stress urinary incontinence: a thirty-six month follow-up single-blind, double-arm, randomized study. <i>J Minim Invasive Gynecol</i> (2013) 20:198-204.
Tomaselli G. (EurJObGynRB) Efficacy of a modified technique for TTV-O positioning: a twelve-month, randomized, single-blind, multicenter, non-inferiority study. <i>Eur J Obstet Gynecol</i> (2012)
Tomaselli G. [Pop 78, 12 mo fu] IUGA Abs. 0692 - Comparison of TTV-O and TTV-Abbrevo for the surgical management of female stress urinary incontinence: a 12-months preliminary study. <i>International Journal of Gynecology &amp; Obstetrics</i> 119S3 (2012) S261-S530
Tomaselli G. Medium-term and long-term outcomes following placement of midurethral slings for stress urinary incontinence: a systematic review and metaanalysis. <i>Int Urogynecol J</i> (2015)
Tomaselli GA, Di Carlo C, Gargano V, Formisano C, Scala M, Nappi C. [Pop 84, 12 mo fu] Efficacy and safety of TTV-O and TTV-Secur in the treatment of female stress urinary incontinence: 1-year follow-up. <i>Int Urogynecol J</i> (2010) 21:1211-1217
Tomaselli. Tension-free vaginal tape-obturator and tension-free vaginal tape-Secur for the treatment of stress urinary incontinence. A 5-year follow-up randomized study. <i>European Journal of Obstetrics &amp; Gynecology and Reproductive Biology</i> 185 (2015) 151-155.
Tseng LH, Wang AC, Lin Y-H, Li S-J, Ko Y-J. [Pop 62] Randomized comparison of the suprapubic arc sling procedure vs tension-free vaginal taping for stress incontinent women. <i>Int Urogynecol J Pelvic Floor Dysfunct</i> 2005;16:230-235.
UITN Investigators. The Trial Of Mid-Urethral Slings (TOMUS): Design and Methodology. <i>The Journal of Applied Research</i> • Vol. 8, No. 1, 2008
Ulmsten U. [Editorial on Nilsson] An Introduction to Tension Free Vaginal Tape (TTV) - A New Surgical Procedure for Treatment of Female Urinary Incontinence. <i>Int Urogynecol J</i> (2001) (Suppl 2):S3-S4
Ulmsten U. [Pop 131, 1 yr fu] A Multicenter Study of Tension-Free Vaginal Tape (TTV) for Surgical Treatment of Stress Urinary Incontinence. <i>Int Urogynecol J</i> , (1998) 9:210-213
Ulmsten U. [Pop 50, 3 yr fu] A three-year follow up of tension free vaginal tape for surgical treatment of female stress urinary incontinence. <i>British Journal of Obstetrics and Gynecology</i> April 1999, Vol 106, pp. 345-350
Ulmsten U. [Pop 75, 2 yr fu] An Ambulatory Surgical Procedure Under Local Anesthesia for Treatment of Female Urinary Incontinence. <i>Int Urogynecol J</i> (1996) 7:81-86
Ulmsten U. Different biochemical composition of connective tissue incontinent and stress incontinent women. <i>Acta Obstet Gynecol Scand</i> 66:455 -457,1987
Ulmsten U. Intravaginal Slingplasty (IVS) - an Ambulatory Surgical Procedure for Treatment of SUI. (1995)
Ulmsten U. The basic understanding and clinical results of tension-free vaginal tape for stress urinary incontinence. (2011)

Unger CA, et al. [Pop 267] Indications and risk factors for midurethral sling revision. In Urogynecol J (2015)
Urinary Incontinence Treatment Network (UITN). The Trial Of Mid-Urethral Slings (TOMUS): Design and Methodology. The Journal of Applied Research • Vol. 8, No. 1, 2008
Usher. Use of Marlex Mesh in the repair of incisional hernias. (1958)
Ustun Y, Engin-Ustun Y, Gungor M, Tezcan S. [Pop 46, 18 mo fu] Tension-free vaginal tape compared with laparoscopic Burch urethropexy. J Am Assoc Gynecol Laparosc 2003;10:386-389.
Valpas A, Kivela A, Penttinen J, Kujansuu E, Haarala M, Nilsson C-G. [Pop 121, 1 yr fu - Ob Gyn] Tension-free vaginal tape and laparoscopic mesh colposuspension for stress urinary incontinence. Obstet Gynecol 2004;104:42-49.
Valpas, Nilsson. [Pop 121, 5 yr fu] TVT versus laparoscopic mesh colposuspension: 5-year follow-up results of a randomized clinical trial. Int Urogynecol J (2014)
van Geelen. [Pop 90, 5-7 yr fu] The clinical and urodynamic effects of anterior vaginal repair and Burch colposuspension. Am J Obstet Gynecol 1988;159:137-44.
Vervest. [Pop 703, 36 mo fu] The prevalence of voiding difficulty after TVT, its impact on quality of life, and related risk factors. Int Urogynecol J (2007) 18: 173–182
Wadie BS, Edwan A, Nabeeh AM. [Pop 53, 6 mo fu] Autologous fascial sling vs polypropylene tape at short-term followup: a prospective randomized study. J Urol 2005;174:990-993.
Wadie BS, Mansour A, El-Hefnawy AS, Nabeeh A, Khair AA. Minimum 2-year follow-up of mid-urethral slings, effect on quality of life, incontinence impact and sexual function. Int Urogynecol J 2010;21:1485- 1490.
Wai, Sirls. (UITN TOMUS) Patient Satisfaction After Midurethral Sling Surgery for Stress Urinary Incontinence. Obstet Gynecol 2013;121:1009-16
Wai. Surgical Treatment for Stress and Urge Urinary Incontinence. Obstet Gynecol Clin N Am 36 (2009) 509-519
Walsh C. [Pop 1178, 12 mo fu] TVT-Secur mini-sling for stress urinary incontinence: a review of outcomes at 12 months. BJU International (2011), 108 , 652-657
Walsh CA. TVT-Secur mini-sling for stress urinary incontinence: a review of outcomes at 12 months. BJU International (2011) 108:652-657.
Walters, Weber. [OBMgmt] Which sling for which SUI patient? OBG Management, Vol 24, No. 5, May 2012
Waltregny D., et al. The TVT-obturator surgical procedure for the treatment of female stress urinary incontinence: a clinical update. Int Urogynecol J (2009) 20:337-348.
Waltregny, de Leval. [Pop 99, 1 yr fu] Inside Out Transobturator Vaginal tape for the treatment of female stress urinary incontinence: Interim results of a prospective study after a 1-year followup. J Urology Vol. 175, 2191-2195, June 2006
Waltregny, de Leval. New surgical technique for treatment of stress urinary incontinence TVT-ABBREVO from development to clinical experience. Surg Technol Int (2012) 22:149-157

Wang [Pop 503] Burch colposuspension vs. Stamey bladder neck suspension: A comparison of complications with special emphasis on detrusor instability and voiding dysfunction. J Reprod Med 1996; 41:529-533
Wang AC, Chen M-C. [Pop 90, median 22 mo fu] Comparison of tension-free vaginal taping versus modified Burch colposuspension on urethral obstruction: a randomized controlled trial. Neurourol Urodyn. 2003;22(3):185-190.
Wang F, Song Y, Huang H. [Pop 140] Prospective randomized trial of TTV and TOT as primary treatment for female stress urinary incontinence with or without pelvic organ prolapse in Southeast China. Arch Gynecol Obstet 2010;281:279-286.
Wang W, Zhu L, Lang J. [Pop 300, 36 mo fu] Transobturator tape procedure versus tension-free vaginal tape for treatment of stress urinary incontinence. Int J Gynaecol Obstet 2009;104:113-116.
Wang Y., et al. [Pop 102, 1 yr fu] Comparision of three mid-urethral tension-free tapes (TVT, TVT-O, and TVT-Secur) in the treatment of female stress urinary incontinence: 1-year follow-up. Int Urogynecol J (2011) 22:1369-1374.
Ward K, et al. (BMJ) [IRELAND] Prospective multicentre randomised trial of tension-free vaginal tape and colposuspension as a primary treatment for stress incontinence. bmj.com 2002;325:67
Ward, Hilton. (BJOG) [Pop 344, 5 yr f_u IRELAND study] Tension-free vaginal tape versus colposuspension for primary urodynamic stress incontinence: 5-year follow up. BJOG 2008;115:226-233
Ward. (Am J OG) [Pop 344, 2 yr. fu IRELAND study] A Prospective multicentre randomised trial of tension-free vaginal tape and colposuspension for primary urodynamic stress incontinence: Two-year follow-up. American Journal of Obstetrics and Gynecology (2004) 190, 324-31
Weber A. Which Slings for which SUI Patient? OBG Management (2012) 24:5, 28-40
Weinberger, Ostergard. Long-Term Clinical and Urodynamic Evaluation of the Polytetrafluoroethylene Suburethral Sling for Treatment of Genuine Stress Incontinence. Obstet Gynecol 1995;86:92-6
Welk B, et al. Removal or Revision of Vaginal Mesh Used for the Treatment of Stress Urinary Incontinence. JAMA Surg. 2015
Wilson. Annual direct cost of urinary incontinence. Obstet Gynecol 2001;98:398-406
Winters Urology Care - A Conversation with Dr. Winters: Question About "Vaginal Mesh" for SUI Repair. (2014)
Withagen M. [Pop 186 (Prolift 83), 1 yr fu] Trocar-Guided Mesh Compared with Conventional Vaginal Repair in Recurrent Prolapse, A Randomized Controlled Trial. Vol. 117, No. 2, Part 1, Feb. 2011 Obstetrics and Gynecol
Woods [Pop 20] AUGS Poster 12 - Vaginal Sling for Stress Urinary Incontinence Under Local Anesthetic in the Office Setting. Journal of Pelvic Medicine & Surgery, Volume 14, Number 4, July/August 2008.
Wu (2010) Prevalence and incidence of urinary incontinence in a diverse population of women with noncancerous gynecologic conditions
Wu C-J, et al. The surgical trends and time-frame comparison of primary surgery for stress urinary incontinence, 2006-2010 vs 1997-2005: a population-based nation-wide follow-up descriptive study. Int Urogynecol J (2014) 25:1683-1691

Wu J. Forecasting the Prevalence of Pelvic Floor Disorders in U.S. women 2010 to 2050. <i>Obstetrics and Gynecology</i> , 114:6, Dec 2009.
Wu JM, et al. [Pop 907] Prevalence and incidence of urinary incontinence in a diverse population of women with noncancerous gynecologic conditions. <i>Female Pelvic Med Reconstr Surg</i> . 2010; 16(5):284-289.
Wu JM, et al. Predicting the number of women who will undergo incontinence and prolapse surgery, 2010 to 2050. <i>Am J Obstet Gynecol</i> 2011 September; 205(3):230.e1-230.e5
Wu JM, et al. Trends in inpatient urinary incontinence surgery in the USA, 1998-2007. <i>Int Urogynecol J</i> (2011) 22:1437-1443.
Zhang Y, Jiang M, Tong X-W, Fan B-Z, Li H-F, Chen X-L. The comparison of an inexpensive-modified transobturator vaginal tape versus TTVT-O procedure for the surgical treatment of female stress urinary incontinence. <i>Taiwan J Obstet Gynecol</i> 2011;50:318-321.
Zhu L, Lang J, Hai N, Wong F. [Pop 56, mean of 27.6 mo fu] Comparing vaginal tape and transobturator tape for the treatment of mild and moderate stress incontinence. <i>Int J Gynaecol Obstet</i> 2007;99:14-17.
Zoorob D. Management of Mesh Complications and Vaginal Constriction: A urogynecology Perspective. <i>Urol Clin N Am</i> 2012; 39: 413-418.
Zullo MA, Plotti F, Calcagno M, et al. One-year follow-up of tension-free vaginal tape (TVT) and Transobturator suburethral tape from inside to outside (TTVTO) for surgical treatment of female stress urinary incontinence: a prospective randomised trial. <i>Eur Urol</i> 2007;51:1376-1382; discussion 1383-1384.
Zyczynski H. [Pop 597, 2 yr fu] Sexual Activity and function in women more than 2 years after midurethral sling placement. <i>Am J Obstet Gynecol</i> 2012;207:421.e1-6

<b>Production Materials</b>
(Karram) 004 An Evaluation of the Gynecare TVT Secur* System (Tension Free Support for Incontinence) for the Treatment of SUI [ETH.MESH.130950]
01/28/98 Letter from FDA re: K974098 TTV System [ETH.MESH.371496-594]
05/13/2003 Memo to Gynecare Continence Health Sales Team re: Gynecare TTV Physician Training Policy [ETH.MESH.7393700]
09/07/2009 Safety review: TTV and TTV-O procedures [ETH.MESH.1751069-94]
10/12/1990 Letter from FDA re: N16374, Prolene Polypropylene Nonabsorbable Suture
11/11/10 Letter from John Young re: Global Regulatory Strategy for TTV IFU (RMC P15506/E) Update (Part II, RA0001-2010, Rev. 1) [ETH.MESH.341006-11]
12/15/2003, Gynecare Final Report # 03*0740, TTV Obturator System [ETH.MESH.222852-63]
2000 June TTV Surgeons Resource Monograph
2006 (Rezapour) A 3-Month preclinical trial to assess the performance of a new TTV-like mesh (TTVx) in a sheep model
2006 Apr 19 - Laser Cut Mesh for Gynecare TTV- CER Laser Cut Mesh [ETH.MESH.00167104 -10]
2006 Mar 3 Flatow memo - CPC-2006-0165 Performance evaluation of TTV PROLENE blue Mesh_ Elongation Properties of Mechanical Cut verses Laser Cut
An Evluation of the Gynecare TTV Secur System for the Treatment of Stress Urinary Incontinence [ETH.MESH.4499687-4499742]
Application FEMA for TTV Secur
Application FMEA for TTV Classic Doc# FMEA-0000536 Rev.<1>
CDMA Europe Meeting, Urinary Incontinence Platform, Meeting Minutes from 6/1/07 [ETH.MESH.3913651-55]
Clinical Evaluation Report, Gynecare TTV Tension-free Vaginal Tape / Tension-free Vaginal Tape Accessory Abdominal Guide [ETH.MESH.4384126-65]
Clinical Expert Report [ETH.MESH.1784823-28]
Clinical Expert Report [ETH.MESH.222899-909]
Clinical Expert Report on Gynecare TTV Secur System [ETH.MESH.1037447-55]
Clinical Expert Report on Gynecare TTV Secur System from 2/28/06 [ETH.MESH.1189423-39]
Clinical Study Report, Evaluation of the TTV Secur System for Stress Urinary Incontinence. Study Cody 300-05-002 [ETH.MESH..6479808-6479885]
Communication Plan to close TTV WORLD Registry [ETH.MESH.533283-86]
Competetitive Devices (BE02004-1641) [ETH.MESH.1809080-81]
Corporate Product Characterization Plan, TTV-Laser Cut Mesh. Dated 02/06/2006.
De Leval (2003) Novel SurgicalTechnique for theTreatment of Female Stress Urinary Incontinence: Transobturator Vaginal Tape Inside-Out
Dear Surgeon Letter, from Hinoul/ Henderson, re: Ethicon Gynecare U.S. Commercialization Decision, Customer Letter, 5/15/2012
Email from Arnaud re: Transient Leg Pain with Mulberry [ETH.MESH.3911390-1]
Email from Dan Smith re: Draft report translated by "Babel fish" <a href="http://babelfish.altavista.com/tr">http://babelfish.altavista.com/tr</a> [ETH.MESH.865069-72]
Email from Dan Smith re: NG TTV-O NDP – Outcomes from Kickoff Meeting with Pr. De Leval & Dr. Waltregny [ETH.MESH.2293715-6]
Email from Hinoul re: South Africa, TVTO sheaths getting stuck upon removal [ETH.MESH.1210987-95]
Email from O'Bryan re: GYNECARE TTV Obturator System – FDA [ETH.MESH.6882641-2]

Email from O'Bryan re: ifu [ETH.MESH.3364663-66]
Email from Seppa re: Performance Evaluation of TVT Secur PROLENE Mesh: Mechanical vs. Laser Cut. Study (LIMS #BE-2004-1920)
Email from Seppa re: Performance Evaluation of TVT U PROLENE Mesh: Mechanical vs. Laser Cut. Study (LIMS #BE-2004-1920) Version 2
Email from Weisberg re: IFU update [ETH.MESH.3365250-1]
Email from Weisberg re: Mulberry [ETH.MESH.6886410-11]
Email re: Australia update and telephone call with Prof Frazer [ETH.MESH.311792-94]
Email re: Conf call tomorrow [ETH.MESH.3922618-19]
Email re: Important Laser cut mesh update [ETH.MESH.1809056-58]
Email re: Laser Cut TVT [ETH.MESH.6859834-35]
Email re: Mesh Fraying Dr. EBERHARD letter [ETH.MESH.7692905-7]
Email re: OR Agenda Tunn [ETH.MESH.3922926-28]
Email re: Performance Evaluation of TVT Prolene Blue Mesh [ETH.MESH.6696411-19]
Email re: Regional Input to Finalize TVT WORLD [ETH.MESH.2106139-40]
Email re: Secur Markets: TVT SECUR – Critical Steps Guide [ETH.MESH.874627-29]
Email re: Important – Information regarding FDA Publication on the use of Mesh [ETH.MESH.7104840-41]
Email re: Sepulveda's Notes summary/ PLEASE DO NOT DISTRUBUTE JUST FOR INTERNAL REVIEW [ETH.MESH.527118-21]
Email re: TVT Laser Cut Mesh [ETH.MESH.525573]
Email re: TVT Laser Mesh info [ETH.MESH.442825-26]
Email re: TVT Meeting with Agency [ETH.MESH.524746-48]
Email re: TVT S design val [ETH.MESH.842256-57]
Email re: TVT Secur — Media Standby [ETH.MESH.3235997-98]
Email re: TVT World AE Report [ETH.MESH.3208548-49]
Email re: TVT World AE Report [ETH.MESH.7181044]
Email re: TVT World Board meeting presentation [ETH.MESH.134794 + TVT World Registry EWHU Board 3/2/09 PowerPoint]
Email re: TVT-Secur v. BSX Prefyx PSS [ETH.MESH.742137-39]
EQHU Brand Equity Study, Final Report, 01/2010
ETH.MESH.00161953-54
ETH.MESH.00222852-63
ETH.MESH.00222899-909
ETH.MESH.00223779-84
ETH.MESH.00262089-123
ETH.MESH.00295355
ETH.MESH.00341006-11
ETH.MESH.00369995
ETH.MESH.00371496-594
ETH.MESH.00373310-88
ETH.MESH.00397674
ETH.MESH.00442129
ETH.MESH.00442825-26
ETH.MESH.00524746-48
ETH.MESH.00525573
ETH.MESH.00584811-13

ETH.MESH.00658177-658198
ETH.MESH.00823793-806
ETH.MESH.00865069-72
ETH.MESH.00993273
ETH.MESH.01210987-95
ETH.MESH.01222075-79
ETH.MESH.01320328-33
ETH.MESH.01320351-67
ETH.MESH.01751069-94
ETH.MESH.01784779-82
ETH.MESH.01784823-28
ETH.MESH.01809056-58
ETH.MESH.01809080-81
ETH.MESH.01815660-64
ETH.MESH.02229063 - Secur placement
ETH.MESH.02236604-09
ETH.MESH.02248778 - Mechanical vs Machine Cut (Laser.Ultrasonic) Mesh Particle loss less than 2 percent for both
ETH.MESH.02293715-6
ETH.MESH.02340471-503
ETH.MESH.02340504-33
ETH.MESH.02340902-8
ETH.MESH.02614610-624
ETH.MESH.03364663-66
ETH.MESH.03365250-1
ETH.MESH.03427878-83
ETH.MESH.03427878-945
ETH.MESH.03458123-38
ETH.MESH.03459088-104
ETH.MESH.03751819
ETH.MESH.03905968-975
ETH.MESH.03905976-991
ETH.MESH.03905992-6000
ETH.MESH.03906037-052
ETH.MESH.03922926-28
ETH.MESH.03932909-11
ETH.MESH.03932912-14
ETH.MESH.03934952-67
ETH.MESH.04048515-20
ETH.MESH.04384126-65
ETH.MESH.04939001
ETH.MESH.05222673-705
ETH.MESH.052235354-85
ETH.MESH.05315252-65
ETH.MESH.05795421-508
ETH.MESH.05795537-99
ETH.MESH.06087471-2

ETH.MESH.06087513-4
ETH.MESH.06696411-19
ETH.MESH.06859834-35
ETH.MESH.06878438-39
ETH.MESH.06882641-2
ETH.MESH.06886410-11
ETH.MESH.07246690-719
ETH.MESH.07351297
ETH.MESH.07393700
ETH.MESH.07692905-7
ETH.MESH.08003231-46
ETH.MESH.08003247-62
ETH.MESH.08003263-78
ETH.MESH.08003279-94
ETH.MESH.08003295-301
ETH.MESH.08003303-17
ETH.MESH.08107354
ETH.MESH.08117473
ETH.MESH.08156958
ETH.MESH.09744840-45
ETH.MESH.09744848-55
ETH.MESH.09744858-63
ETH.MESH.10220659
ETH.MESH.10281860-874
ETH.MESH.1210987-95
ETH.MESH.1222075-79
ETH.MESH.161953-54
ETH.MESH.1751069-94
ETH.MESH.1784779-82
ETH.MESH.1784823-28
ETH.MESH.1809056-58
ETH.MESH.1809080-81
ETH.MESH.1815660-64
ETH.MESH.222852-63
ETH.MESH.222899-909
ETH.MESH.2236604-09
ETH.MESH.223779-84
ETH.MESH.2293715-6
ETH.MESH.2340504-33
ETH.MESH.2340902-8
ETH.MESH.262089-123
ETH.MESH.3364663-66
ETH.MESH.3365250-1
ETH.MESH.341006-11
ETH.MESH.3427878-83
ETH.MESH.371496-594
ETH.MESH.3922926-28

ETH.MESH.3932909-11
ETH.MESH.3934952-67
ETH.MESH.4048515-20
ETH.MESH.4384126-65
ETH.MESH.442825-26
ETH.MESH.52235354-85
ETH.MESH.524746-48
ETH.MESH.525573
ETH.MESH.5315252-65
ETH.MESH.658177-658198
ETH.MESH.6696411-19
ETH.MESH.6859834-35
ETH.MESH.6878438-39
ETH.MESH.6882641-2
ETH.MESH.6886410-11
ETH.MESH.7393700
ETH.MESH.7692905-7
ETH.MESH.8003295-301
ETH.MESH.8003303-17
ETH.MESH.823793-806
ETH.MESH.865069-72
ETH.MESH.PM.000006
ETH.MESH.PM.000009
ETH.MESH.PM.000057
ETH.MESH.PM.000068
ETH.MESH.PM.000088
ETH.MESH.PM.000089
ETH.MESH.PM.000090
ETH.MESH.PM.000134
ETH.MESH.PM.000151
ETH.MESH.PM.000154
FDA Response Letter re: K052401 Gynecare TVT Secur System, Gynecare [ETH.MESH.7201843-44]
Final Report, PSE Accession No. 97-0197, Project No. 16672 [ETH.MESH.5315252-65]
Final Report, PSE Accession Number 05-0395, Project Number 67379
Final Report: Ethicon Study No. S004/2-2-1
First Clinicial Experience with a Single-incision (TVT-Secur) Tape Procedure for Treatment of Urinary Stress Incontinence [ETH.MESH.1239657-80]
Gynecare TVT Obturator System Sales Materials [ETH.MESH.161953-54]
Gynecare TVT Secur System Design Validation Report #TVTSDVLPRD1 [ETH.MESH.1592121-34]
Gynecare TVT Tension-free Support for Incontinence: Advanced Users Forum for the Experienced Clinician
Gynecare TVT Tension-free Support for Incontinence: Professional Education Slides
History of TVT-O [ETH.MESH.3932909-11]
KOL Interview [ETH.MESH.4048515-20]
Letter from Dr. Joerg L. Holste, re: Biocompatibility Risk Assessment for Laser-cut Implant of Gynecare TVT

Letter to Weisberg/Robinson re: Elongation Characteristics of Laser Cut PROLENE Mesh for TVT, from Kammerer [ETH.MESH.1222075-79]
Manuscript Draft: (de Leval) Novel surgical technique for the treatment of female stress urinary incontinence: Transobturator Vaginal Tape Inside-Out [ETH.MESH.262089-123]
Memo from Kammerer/ Silimkhan re: Ultrasonic Slitting of PROLENE Mesh for TVT
Memo re: Comparison of Laser-cut and machine-cut TVT Mesh to Meshes from Competitive Devices (BE02004-1641) [ETH.MESH.1809080-81]
Memo re: TVT-Base & TVT-O Complaint Review for Laser Cut Mesh (LCM) Risk Analysis [ETH.MESH.1784779-82]
Memo re: VOC on new Laser Cut TVT Mesh [ETH.MESH.6878438-39]
Patient Brochure: "Stop coping, start living." [ETH.MESH.8003295-301]
Patient Brochure: "Stop coping, start living." [ETH.MESH.8003303-17]
PowerPoint Mechanical vs. "Machine"-cut Mesh, January 19, 2005 Prepared by: Allison London Brown & Gene Kammerer
Procedural Pearls & Frequently Asked Questions for Gynecare TVT Secur System Procedural Pearls: Approved 11/01/06 [ETH.MESH.157010-15]
Prof Ed Slide Deck: Gynecare TVT Secur System Early Surgical Experience
Project Mulberry, Preliminary Clinical Diligence Report [ETH.MESH.1815660-64]
Report Amendment 1, PSE Accession Number 05-0396, Project Number 67379
Response to FDA's Request for Additional Information [ETH.MESH.7876820-7876925]
Risk Management Report, TVT Laser Cut Mesh (LCM). Document Number RMR-0000017, Rev. 3 [ETH.MESH.223779-84]
Surgeon's Resource Monograph, A Report of the June 2000 Summit Meeting [ETH.MESH.658177-658198]
Tension-Free Vaginal Obturator Tape (TVOT) – April 30, 2003 – Meeting Report [ETH.MESH.3934952-67]
The History of TVT
Transobturator Vaginal Tape Inside-Out (TVT-O): From Development to Clinical Experience [ETH.MESH.823793-806]
TVT IFU [ETH.MESH.2340504-33]
TVT IFU [ETH.MESH.3427878-83]
TVT O IFU [ETH.MESH.2340902-8]
TVT Obturator Brochure; "Results, Precision & Proven Mesh" [ETH.MESH.2236604-09]
TVT Secur 510(k) Notification K052401 [ETH.MESH.7876572-7876819]
TVT Secur System: Key Technical Points [ETH.MESH.163952-60]
TVT Secur System: Prof Ed Content
TVT Secur YTD Findings [ETH.MESH.840056]
TVT Secur: Summary of Gynecare TVT Secur System Critical Steps [ETH.MESH.523617-18]
TVT-S Marketing Brochure
TVT-Secur IFU [ETH.MESH.2340568-90]
TVT-World-Wide Observation Registry for Long-Term Data, Protocol 300-06-006 [ETH.MESH.539862-539898]
Waltregny (2006) Inside Out Transobturator Vaginal Tape for the Treatment of Female Stress Urinary Incontinence: Interim Results of a Prospective Study After a 1-Year Minimum Followup [ETH.MESH.3939167-71]
TVT & TVT-O Long Term Studies - No Confidential Stamp

<b>Publicly Available</b>
2000 June TVT Surgeons Resource Monograph
2009 AUA Guideline for the Surgical Management of Female Stress Urinary I
2010 AUA Update of Guideline on the Surgical Management of Female Stress Urinary I
2011 AUA Foundation - Stress Urinary Incontinence Monograph
2011 ICS Fact Sheet on Stress Urinary Incontinence
2011-Nov. AUA Position Statement on the Use of Vaginal Mesh for the Surgical Treatment of Stress Urinary I
2012 Update of AUA SUI Guidelines- Appendices A11 and A16 (re Complications)
2013 AUA Position Statement on the Use of Vaginal mesh for the Surgical Treatment of Stress Urinary Incontinence
2013 AUA SUI Patient Guide: 1 in 3 women experience Stress Urinary Incontinence
2013 AUGS Position Statement on Restriction of Surgical Options for Pelvic Floo
2013 FDA Condnsierations about surgical mesh for SUI
2013 ICS Factsheets - SUI - p13 Midurethral sling the choice
2013 March - AUGS Position Statement on Restrictions of Surgical Options for PFD FINAL
2013 Revised AUA Position Statement on the Use of Vaginal mesh for the Surgical Treatment of Stress Urinary Incontinence.
2013 Sept. NICE Guideline - Urinary Incontinence: The management of urinary incontinence in women. Issued September 2013.
2014 ACOG/AUGS Committee Opinion No 603 - Evaluation of uncomplicated SUI in women before surgical treatment. 2014
2014 AUGS FAQ by Providers MUS
2014 AUGS-SUFU MUS Position Statement APPROVED
2014 IUGA Position Statement regarding MUS for SUI
2014 Jan - AUGS-SUFU MUS Position Statement APPROVED 1 3 2014
2014 July - IUGA Position Statement on Mid-Urethral Slings for Stress Urinary Incontinence
2014 June - Joint ACOG-AUGS Position Statement on uncomplicated Stress Urinary Incontinence - CO 603
2014 Mar 12 - AUGS SUFU Provider FAQs MUS for SUI
2015 ACOG Practice Bulletin Summary of 155 - Urinary Incontinence in Women (replaces 63 from June 2005)
2015 ACOG, AUGS Practice Bulletin 155 (replaces 63 from 2005) Urinary Incontinence in Women.
ACOG Practice Bulletin 63 (Obstet Gyn) Clinical Mgmt Guidelines for Ob-Gyns. Urinary Incontinence in Women. (2005)
AUA Foundation (2011) Stress Urinary Incontinence Monograph
AUA Foundation 2013 A Patient's Guide, 1 in 3 Women experience Stress Urinary Incontinence.
AUA Guideline for the Surgical Management of Stress Urinary Incontinence (2009)
AUA Position Statement on the Use of Vaginal Mesh for the Surgical Treatment of Stress Urinary Incontinence, Nov. 2011
AUA Update Guideline for the Surgical Management of Stress Urinary Incontinence (2010)
AUA-SUI Pocket Guide for Physicians
AUGS (2013) Position Statement on Restriction of Surgical Options for Pelvic Floor Disorders
AUGS webpage re: Mesh Information for Patients with Pelvic Floor Disorders ( <a href="http://www.voicesforpfid.org/p/cm/ld/fid=87">http://www.voicesforpfid.org/p/cm/ld/fid=87</a> )

FDA 2013 Mar - Considerations about Surgical Mesh for SUI
FDA March 27, 2013 Statement, Considerations about Surgical Mesh for SUI
FDA Public Health Notification - 2008 Oct. 20
FDA Public Health Notification - 2011 July 11
<a href="http://www.voicesforpfd">http://www.voicesforpfd</a> - AUGS Patient Information: Mesh Information for Patients with Pelvic Floor Disorders
International Continence Society Stress Urinary Incontinence Fact Sheet (2013)
NICE Clinical Guideline 171- Urinary Incontinence: The management of urinary incontinence in women. Issued September 2013. ( <a href="http://guidance.nice.org.uk/cg171">guidance.nice.org.uk/cg171</a> )
Update AUA (2012) -SUI Guideline for the Surgical Management of Female Stress Urinary Incontinence: 2009 Update - Appendices A11 and A16 (re Complications)
Urinary Incontinence in Women. ACOG Practice Bulletin, Number 63, June 2005. <i>Obstet Gynecol</i> 2005; 105:1533-45

**General Expert Reports**

Elliott, Daniel - (TVT General)